ENGINE SECTION 2

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

FUEL INJECTION (FUEL SYSTEMS)	FU(H4DOTC)
EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES)	EC(H4DOTC)
INTAKE (INDUCTION)	IN(H4DOTC)
MECHANICAL	ME(H4DOTC)
EXHAUST	EX(H4DOTC)
COOLING	CO(H4DOTC)
LUBRICATION	LU(H4DOTC)
SPEED CONTROL SYSTEMS	SP(H4DOTC)
IGNITION	IG(H4DOTC)
STARTING/CHARGING SYSTEMS	SC(H4DOTC)
ENGINE (DIAGNOSTICS)	EN(H4DOTC)(diag)

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.

FUJI HEAVY INDUSTRIES LTD.

G1870GE3

MECHANICAL

ME(H4DOTC)

		Page
1.	General Description	
2.	Compression	34
3.	Idle Speed	35
4.	Ignition Timing	36
5.	Intake Manifold Vacuum	37
6.	Engine Oil Pressure	38
7.	Fuel Pressure	39
8.	Valve Clearance	40
9.	Engine Assembly	44
10.	Engine Mounting	
11.	Preparation for Overhaul	53
12.	V-belt	54
13.	Crankshaft Pulley	56
14.	Timing Belt Cover	57
15.	Timing Belt Assembly	58
16.	Camshaft Sprocket	66
17.	Crankshaft Sprocket	68
18.	Camshaft	69
19.	Cylinder Head Assembly	78
20.	Cylinder Block	85
21.	Intake and Exhaust Valve	105
22.	Piston	106
23.	Connecting Rod	107
24.	Crankshaft	108
25.	Engine Trouble in General	109
26.	Engine Noise	114

1. General Description

A: SPECIFICATIONS

1. DOHC TURBO MODEL (EXCEPT FOR STI AND AUSTRALIA MODEL)

	Туре			Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline engine
	Valve arrangement			Belt driven, double overhead camshaft, 4-valve/cylinder
	Bore × Stroke		mm (in)	92 × 75 (3.62 × 2.95)
	Piston displacement		cm ³ (cu in)	1,994 (121.67)
	Compression ratio			8.0
	Compression pressure (at 200 — 300 rpm)		kPa (kgf/cm ² , psi)	981 — 1,177 (10 — 12, 142 — 171)
	Number of piston ring	S		Pressure ring: 2, Oil ring: 1
Engine	e Intake valve timing	Opening		BTDC 10°
		Closing		ABDC 50°
	Exhaust valve timing	Opening		BBDC 53°
		Closing		ATDC 7°
	Valve clearance	Intake	mm (in)	0.20±0.02 (0.0079±0.0008)
		Exhaust	mm (in)	0.35±0.02 (0.0138±0.0008)
	Idling speed [At neutral position on "N" range on AT]	MT or "P" or	rpm	700±100 (No load) 800±150 (A/C switch ON)
	Firing order			$1 \rightarrow 3 \rightarrow 2 \rightarrow 4$
	Ignition timing		BTDC/rpm	12°±10°/700

NOTE:

STD: Standard I.D.: Inner Diameter O.D.: Outer Diameter OS: Oversize US: Undersize

Belt tension adjuster	Protrusion of adjuster rod			5.2 — 6.2 mm (0.205 — 0.244 in)
	Spacer O.D.			17.955 — 17.975 mm (0.7069 — 0.7077 in)
	Tensioner bush I.D.			18.0 — 18.08 mm (0.7087 — 0.7118 in)
Belt	Clearance between on	accer and buch	STD	0.025 — 0.125 mm (0.0010 — 0.0049 in)
tensioner	Clearance between sp	acer and bush	Limit	0.175 mm (0.0069 in)
	Cide eleganos of ano		STD	0.2 — 0.55 mm (0.0079 — 0.0217 in)
	Side clearance of spacer Limit			0.81 mm (0.0319 in)
	Bend limit			0.020 mm (0.0079 in)
	Thrust clearance		STD	0.040 — 0.080 mm (0.0016 — 0.0031 in)
			Limit	0.10 mm (0.0039 in)
	Cam lobe height	Intake	STD	46.25 — 46.35 mm (1.821 — 1.825 in)
		make	Limit	46.15 mm (1.817 in)
Camshaft		Exhaust	STD	46.15 — 46.25 mm (1.817 — 1.821 in)
Cambrian		Exilausi	Limit	46.05 mm (1.813 in)
			Front	37.946 — 37.963 mm (1.4939 — 1.4946 in)
	Journal O.D.	STD	Center rear	29.946 — 29.963 mm (1.1790 — 1.1796 in)
	Oil alearanae	0.1		0.037 — 0.072 mm (0.0015 — 0.0028 in)
	Oil clearance Limit			0.10 mm (0.0039 in)
0. 45 4	Surface warpage limit			0.05 mm (0.0020 in)
Cylinder head	Surface grinding limit			0.3 mm (0.012 in)
Heau	Standard height			127.5 mm (5.02 in)

	Refacing angle			90°
			STD	1.0 mm (0.039 in)
Valve seat	0 1 1 11	Intake	Limit	1.7 mm (0.067 in)
	Contacting width		STD	1.5 mm (0.059 in)
		Exhaust	Limit	2.2 mm (0.087 in)
Mahaa sudala	Inner diameter	- 1		6.000 — 6.012 mm (0.2362 — 0.2367 in)
Valve guide	Protrusion above head			15.8 — 16.2 mm (0.622 — 0.638 in)
		Intoles	STD	1.2 mm (0.047 in)
	Hood adag thickness	Intake	Limit	0.8 mm (0.031 in)
	Head edge thickness	Exhaust	STD	1.5 mm (0.059 in)
		Extrausi	Limit	0.8 mm (0.031 in)
	Stam diameter	•	Intake	5.955 — 5.970 mm (0.2344 — 0.2350 in)
Valve	Stem diameter		Exhaust	5.945 — 5.960 mm (0.2341 — 0.2346 in)
		CTD	Intake	0.030 — 0.057 mm (0.0012 — 0.0022 in)
	Stem oil clearance	STD	Exhaust	0.040 — 0.067 mm (0.0016 — 0.0026 in)
		Limit	_	0.15 mm (0.0059 in)
			Intake	104.4 mm (4.110 in)
	Overall length Exhaust			104.7 mm (4.122 in)
	Free length			47.32 mm (1.8630 in)
	Squareness			2.5°, 2.1 mm (0.083 in)
Valve spring			Set	205 — 235 N (20.9 — 24.0 kgf, 46.1 — 52.8 lb)/ 36.0 mm (1.417 in)
	Tension/spring height Lift			426 — 490 N (43.4 — 50.0 kgf, 95.8 — 110 lb)/ 26.5 mm (1.043 in)
	Surface warpage limit (m	ating with cyl	inder head)	0.05 mm (0.0020 in)
	Surface grinding limit			0.1 mm (0.004 in)
			Α	92.005 — 92.015 mm (3.6222 — 3.6226 in)
	Cylinder bore	STD	В	91.995 — 92.005 mm (3.6218 — 3.6222 in)
Outline of a se	Taper		STD	0.015 mm (0.0006 in)
Cylinder block			Limit	0.050 mm (0.0020 in)
DIOCK	Out-of-roundness Piston clearance		STD	0.010 mm (0.0004 in)
			Limit	0.050 mm (0.0020 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
			Limit	0.050 mm (0.0020 in)
	Enlarging (boring) limit			0.5 mm (0.020 in)
		STD	Α	91.985 — 91.995 mm (3.6214 — 3.6218 in)
		310	В	91.975 — 91.985 mm (3.6211 — 3.6214 in)
Piston	Outer diameter	0.25 mm (OS	0.0098 in)	92.225 — 92.235 mm (3.6309 — 3.6313 in)
	0.50 mm (0 OS		0.0197 in)	92.475 — 92.485 mm (3.6407 — 3.6411 in)
	Standard clearance betw	een piston	STD	0.004 — 0.008 mm (0.0002 — 0.0003 in)
Dictor pin	pin and hole in piston	-	Limit	0.020 mm (0.0008 in)
Piston pin	Degree of fit		-	Piston pin must be fitted into position with thumb at 20°C (68°F).

	1	1	T 0==	
		Top ring	STD	0.20 — 0.25 mm (0.0079 — 0.0098 in)
	Piston ring gap	- T	Limit	1.0 mm (0.039 in)
		Second	STD	0.40 — 0.50 mm (0.016 — 0.020 in)
	i istorring gap	ring	Limit	1.0 mm (0.039 in)
Piston ring		Oil ring	STD	0.20 — 0.50 mm (0.0079 — 0.020 in)
Fistorring		Oli filig	Limit	1.5 mm (0.059 in)
		Top ring	STD	0.04 — 0.08 mm (0.0016 — 0.0031 in)
	Clearance between piston ring and piston ring	Top mig	Limit	0.15 mm (0.0059 in)
	groove	Second	STD	0.030 — 0.070 mm (0.0012 — 0.0028 in)
	grooto	ring	Limit	0.15 mm (0.0059 in)
Connecting	Bend or twist per 100 mm (3.94 in) in length		Limit	0.10 mm (0.0039 in)
rod	Side clearance		STD	0.070 — 0.330 mm (0.0028 — 0.0130 in)
	Side clearance		Limit	0.4 mm (0.016 in)
	Oil clearance		STD	0.020 — 0.046 mm (0.0008 — 0.0018 in)
			Limit	0.05 mm (0.0020 in)
			STD	1.486 — 1.498 mm (0.0585 — 0.0590 in)
Connecting	9		0.03 mm (0.0012 in) US	1.504 — 1.512 mm (0.0592 — 0.0595 in)
rod bearing			0.05 mm (0.0020 in) US	1.514 — 1.522 mm (0.0596 — 0.0599 in)
			0.25 mm (0.0098 in) US	1.614 — 1.622 mm (0.0635 — 0.0639 in)
Connecting	Clearance between piston	pin and	STD	0 — 0.022 mm (0 — 0.0009 in)
rod bushing			Limit	0.030 mm (0.0012 in)

	Bend limit			0.035 mm (0.0014 in)
	Crank pin and crank jour-	Out-of-rour	ndness	0.005 mm (0.0002 in) or less
	nal	Grinding lin	nit	0.25 mm (0.0098 in)
		•	STD	51.984 — 52.000 mm (2.0466 — 2.0472 in)
			0.03 mm (0.0012 in) US	51.954 — 51.970 mm (2.0454 — 2.0461 in)
	Crank pin outer diameter		0.05 mm (0.0020 in) US	51.934 — 51.950 mm (2.0447 — 2.0453 in)
			0.25 mm (0.0098 in) US	51.734 — 51.750 mm (2.0368 — 2.0374 in)
			STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm (0.0012 in) US	59.962 — 59.978 mm (2.3607 — 2.3613 in)
		#1, #3, #5	0.05 mm (0.0020 in) US	59.942 — 59.958 mm (2.3599 — 2.3605 in)
Crankshaft	Crank journal outer diam-		0.25 mm (0.0098 in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
Crankshait	eter	#2, #4	STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm (0.0012 in) US	59.962 — 59.978 mm (2.3607 — 2.3613 in)
			0.05 mm (0.0020 in) US	59.942 — 59.958 mm (2.3599 — 2.3605 in)
			0.25 mm (0.0098 in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
	Thrust clearance		STD	0.030 — 0.115 mm (0.0012 — 0.0045 in)
	Thrust clearance		Limit	0.25 mm (0.0098 in)
		#1	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#1	Limit	0.040 mm (0.0016 in)
		#2	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#4	Limit	0.045 mm (0.0018 in)
	Oil clearance	#3	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
	Oii Cieararice	#3	Limit	0.040 mm (0.0016 in)
		#4	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		π+	Limit	0.045 mm (0.0018 in)
		#5	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		110	Limit	0.040 mm (0.0016 in)

	Crankshaft bearing thickness	#1, #3	0.03 mm (0.0012 in) US	1.998 — 2.011 mm (0.0787 — 0.0792 in) 2.017 — 2.020 mm (0.0794 — 0.0795 in)
			0.05 mm (0.0020 in) US	2.027 — 2.030 mm (0.0798 — 0.0799 in)
Crankshaft			0.25 mm (0.0098 in) US	2.127 — 2.130 mm (0.0837 — 0.0839 in)
bearing			STD	2.000 — 2.013 mm (0.0787 — 0.0793 in)
		#2, #4, #5	0.03 mm (0.0012 in) US	2.019 — 2.022 mm (0.0795 — 0.0796 in)
			0.05 mm (0.0020 in) US	2.029 — 2.032 mm (0.0799 — 0.0800 in)
			0.25 mm (0.0098 in) US	2.129 — 2.132 mm (0.0838 — 0.0839 in)

2. STi MODEL

	Туре			Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline engine
	Valve arrangement			Belt driven, double overhead camshaft, 4-valve/cylinder
	Bore × Stroke		mm (in)	92 × 75 (3.62 × 2.95)
	Piston displacement		cm ³ (cu in)	1,994 (121.67)
	Compression ratio			8.0
	Compression pressure (at 200 — 300 rpm)		kPa (kgf/cm ² , psi)	981 — 1,177 (10 — 12, 142 — 171)
	Number of piston ring	S		Pressure ring: 2, Oil ring: 1
Engino	Intake valve timing	Opening	Max. retard	ATDC 6°
Engine			Min. advance	BTDC 24°
		Closing	Max. retard	ABDC 68°
			Min. advance	ABDC 38°
	Exhaust valve timing	Opening		BBDC 58°
	Exhaust valve tilling	Closing		ATDC 10°
	Valve clearance	Intake	mm (in)	0.20±0.02 (0.0079±0.0008)
	valve clearance	Exhaust	mm (in)	0.35±0.02 (0.0138±0.0008)
	Idling speed [At neutral position on MT]			700±100 (No load) 800±150 (A/C switch ON)
	Firing order			$1 \rightarrow 3 \rightarrow 2 \rightarrow 4$
	Ignition timing		BTDC/rpm	12°±10°/700

NOTE:

STD: Standard I.D.: Inner Diameter O.D.: Outer Diameter OS: Oversize US: Undersize

Belt tension adjuster	Protrusion of adjuster rod			5.2 — 6.2 mm (0.205 — 0.244 in)
	Spacer O.D.			17.955 — 17.975 mm (0.7069 — 0.7077 in)
	Tensioner bush I.D.			18.0 — 18.08 mm (0.7087 — 0.7118 in)
Belt			STD	0.025 — 0.125 mm (0.0010 — 0.0049 in)
tensioner	Clearance between spac	er and bush	Limit	0.175 mm (0.0069 in)
	0:1 1		STD	0.2 — 0.55 mm (0.0079 — 0.0217 in)
	Side clearance of spacer		Limit	0.81 mm (0.0319 in)
	Bend limit		II.	0.020 mm (0.0079 in)
	Thurst slasuenes		STD	0.040 — 0.080 mm (0.0016 — 0.0031 in)
	Thrust clearance		Limit	0.10 mm (0.0039 in)
		Intelse	STD	45.25 — 45.35 mm (1.781 — 1.785 in)
	Complete beint	Intake	Limit	45.15 mm (1.758 in)
Camshaft	Cam lobe height	Exhaust	STD	45.60 — 45.70 mm (1.795 — 1.799 in)
Carristian		Exhaust	Limit	45.50 mm (1.791 in)
			Front	37.946 — 37.963 mm (1.4939 — 1.4946 in)
	Journal O.D.	STD	Center rear	29.946 — 29.963 mm (1.1790 — 1.1796 in)
	Oil also manas		STD	0.037 — 0.072 mm (0.0015 — 0.0028 in)
	Oil clearance		Limit	0.10 mm (0.0039 in)
0 !! !	Surface warpage limit		1	0.05 mm (0.0020 in)
Cylinder head	Surface grinding limit			0.3 mm (0.012 in)
Heau	Standard height			127.5 mm (5.02 in)
	Refacing angle			90°
	Contacting width	Intake Exhaust	STD	1.0 mm (0.039 in)
Valve seat			Limit	1.7 mm (0.067 in)
			STD	1.5 mm (0.059 in)
		Linaust	Limit	2.2 mm (0.087 in)
Valve guide	Inner diameter			6.000 — 6.012 mm (0.2362 — 0.2367 in)
vaive galac	Protrusion above head			15.8 — 16.2 mm (0.622 — 0.638 in)
		Intake Exhaust	STD	1.2 mm (0.047 in)
	Head edge thickness		Limit	0.8 mm (0.031 in)
	Trodd odgo trioitirooo		STD	1.5 mm (0.059 in)
			Limit	0.8 mm (0.031 in)
	Stem diameter		Intake	5.955 — 5.970 mm (0.2344 — 0.2350 in)
Valve			Exhaust	5.945 — 5.960 mm (0.2341 — 0.2346 in)
		STD	Intake	0.030 — 0.057 mm (0.0012 — 0.0022 in)
	Stem oil clearance		Exhaust	0.040 — 0.067 mm (0.0016 — 0.0026 in)
		Limit	_	0.15 mm (0.0059 in)
	Overall length		Intake	104.4 mm (4.110 in)
	Exhaust			104.7 mm (4.122 in)
	Free length			43.89 mm (1.728 in)
	Squareness			2.5°, 1.9 mm (0.075 in)
Valve spring	Tension/spring height		Set	205 — 237 N (20.9 — 24.2 kgf, 46.1 — 53.3 lb)/ 36.0 mm (1.417 in)
	rension/spring neight		Lift	553 — 611 N (56.4 — 62.3 kgf, 124 — 137 lb)/ 26.45 mm (1.041 in)

	Surface warpage limit (mat	ing with cvli	nder head)	0.05 mm (0.0020 in)
	Surface grinding limit	Oyli		0.1 mm (0.004 in)
			Α	92.005 — 92.015 mm (3.6222 — 3.6226 in)
	Cylinder bore	STD	В	91.995 — 92.005 mm (3.6218 — 3.6222 in)
			STD	0.015 mm (0.0006 in)
Cylinder	Taper		Limit	0.050 mm (0.0020 in)
block			STD	0.010 mm (0.0004 in)
	Out-of-roundness		Limit	0.050 mm (0.0020 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
	Piston clearance		Limit	0.050 mm (0.0020 in)
	Enlarging (boring) limit			0.5 mm (0.020 in)
	3, 3 (4, 3)		Α	91.985 — 91.995 mm (3.6214 — 3.6218 in)
		STD	В	91.975 — 91.985 mm (3.6211 — 3.6214 in)
Distant	Out and all and at an	0.25 mm (0.0098 in)	·
Piston	Outer diameter	os	,	92.225 — 92.235 mm (3.6309 — 3.6313 in)
		0.50 mm (OS	0.0197 in)	92.475 — 92.485 mm (3.6407 — 3.6411 in)
	Standard clearance between	en piston	STD	0.004 — 0.008 mm (0.0002 — 0.0003 in)
Piston pin	pin and hole in piston		Limit	0.020 mm (0.0008 in)
r loton piin	Degree of fit			Piston pin must be fitted into position with thumb at 20°C (68°F).
	Piston ring gap	Top ring	STD	0.20 — 0.25 mm (0.0079 — 0.0098 in)
			Limit	1.0 mm (0.039 in)
		Second ring	STD	0.40 — 0.50 mm (0.016 — 0.020 in)
	Piston ning gap		Limit	1.0 mm (0.039 in)
Piston ring		Oil ring	STD	0.20 — 0.50 mm (0.0079 — 0.020 in)
riston ning			Limit	1.5 mm (0.059 in)
	Clearance between piston ring and piston ring	Top ring	STD	0.040 — 0.080 mm (0.0016 — 0.0031 in)
			Limit	0.15 mm (0.0059 in)
	groove	Second	STD	0.030 — 0.070 mm (0.0012 — 0.0028 in)
	gioovo	ring	Limit	0.15 mm (0.0059 in)
Connecting	Bend or twist per 100 mm (length	3.94 in) in	Limit	0.10 mm (0.0039 in)
rod	Cido algorando		STD	0.070 — 0.330 mm (0.0028 — 0.0130 in)
	Side clearance		Limit	0.4 mm (0.016 in)
	Oil alearance		STD	0.020 — 0.046 mm (0.0008 — 0.0018 in)
	Oil clearance	l clearance		0.05 mm (0.0020 in)
			STD	1.486 — 1.498 mm (0.0585 — 0.0590 in)
			0.03 mm (0.0012	1.504 — 1.512 mm (0.0592 — 0.0595 in)
Connecting			in) US	, ,
rod bearing	Thickness at center portion	l	0.05 mm	
	and the portion		(0.0020	1.514 — 1.522 mm (0.0596 — 0.0599 in)
			in) US	
			0.25 mm (0.0098	1.614 — 1.622 mm (0.0635 — 0.0639 in)
			in) US	1.014 — 1.022 IIIII (0.0033 — 0.0039 III)
Connecting	Clearance between piston	nin and	STD	0 — 0.022 mm (0 — 0.0009 in)
rod bushing	bushing	p aa	Limit	0.030 mm (0.0012 in)
9	ing bushing			1 (0.00.12 m)

	Bend limit			0.035 mm (0.0014 in)
	Crank pin and crank jour-	Out-of-roun	ndness	0.005 mm (0.0002 in) or less
	nal	Grinding limit		0.25 mm (0.0098 in)
		•	STD	51.984 — 52.000 mm (2.0466 — 2.0472 in)
			0.03 mm	
			(0.0012	51.954 — 51.970 mm (2.0454 — 2.0461 in)
			in) US	
	Crank pin outer diameter		0.05 mm	
	·		(0.0020	51.934 — 51.950 mm (2.0447 — 2.0453 in)
			in) US	
			0.25 mm (0.0098	51.734 — 51.750 mm (2.0368 — 2.0374 in)
			in) US	31.734 — 31.730 Hilli (2.0300 — 2.0374 III)
			STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm	25.552 55.555 (2.55.5 2.5525)
			(0.0012	59.962 — 59.978 mm (2.3607 — 2.3613 in)
			in) US	, , ,
		#1, #3, #5	0.05 mm	
		#1, #0, #0	(0.0020	59.942 — 59.958 mm (2.3599 — 2.3605 in)
	Crank journal outer diameter		in) US	
			0.25 mm	50.740
			(0.0098 in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
Crankshaft		#2, #4	STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm	
			(0.0012	59.962 — 59.978 mm (2.3607 — 2.3613 in)
			in) US	
			0.05 mm	
			(0.0020	59.942 — 59.958 mm (2.3599 — 2.3605 in)
			in) US	
			0.25 mm (0.0098	50.749
			in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
			STD	0.030 — 0.115 mm (0.0012 — 0.0045 in)
	Thrust clearance		Limit	0.25 mm (0.0098 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#1	Limit	0.040 mm (0.0016 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#2	Limit	0.045 mm (0.0018 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
	Oil clearance	#3	Limit	0.040 mm (0.0016 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#4	Limit	0.045 mm (0.0018 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#5	Limit	0.040 mm (0.0016 in)
			LIIIII	0.040 Hilli (0.0010 III)

			STD	1.998 — 2.011 mm (0.0787 — 0.0792 in)
		0.03 mm (0.0012 in) US	2.017 — 2.020 mm (0.0794 — 0.0795 in)	
	Crankshaft Crankshaft bearing thick-	#1, #3	0.05 mm (0.0020 in) US	2.027 — 2.030 mm (0.0798 — 0.0799 in)
Crankshaft			0.25 mm (0.0098 in) US	2.127 — 2.130 mm (0.0837 — 0.0839 in)
bearing	ness		STD	2.000 — 2.013 mm (0.0787 — 0.0793 in)
		#2, #4, #5	0.03 mm (0.0012 in) US	2.019 — 2.022 mm (0.0795 — 0.0796 in)
			0.05 mm (0.0020 in) US	2.029 — 2.032 mm (0.0799 — 0.0800 in)
			0.25 mm (0.0098 in) US	2.129 — 2.132 mm (0.0838 — 0.0839 in)

3. DOHC TURBO MODEL (AUSTRALIA MODEL EXCEPT FOR STI MODEL)

	Туре			Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline engine	
	Valve arrangement			Belt driven, double overhead camshaft, 4-valve/cylinde	
	Bore × Stroke		mm (in)	92 × 75 (3.62 × 2.95)	
	Piston displacement		cm ³ (cu in)	1,994 (121.67)	
	Compression ratio			9.0	
	Compression pressure (at 200 — 300 rpm)	kF	Pa (kgf/cm², psi)	1,108 — 1,304 (11 — 13, 161 — 189)	
	Number of piston ring	s		Pressure ring: 2, Oil ring: 1	
		Opening	Max. retard	ATDC 7°	
	Intake valve timing	Opering	Min. advance	BTDC 27°	
Engine		Closing	Max. retard	ABDC 67°	
		Olosing	Min. advance	ABDC 33°	
	Exhaust valve timing Opening			BBDC 53°	
	Exhaust valve timing	Closing		ATDC 7°	
	Valve clearance Intake		mm (in)	0.20±0.02 (0.0079±0.0008)	
	vaivo oloararioo	Exhaust mm (in)		0.35±0.02 (0.0138±0.0008)	
	Idling speed [At neutral position on	MT or rpm	МТ	650±50 (No load) 800±50 (A/C switch ON)	
	"P" or "N" position on		АТ	700±50 (No load) 820±50 (A/C switch ON)	
	Firing order		•	$1 \rightarrow 3 \rightarrow 2 \rightarrow 4$	
	Ignition timing	BTDC/rpm	MT	12°±3°/650	
	ignition timing	БТБС/ГРП	AT	12°±3°/700	

NOTE:

STD: Standard I.D.: Inner Diameter O.D.: Outer Diameter OS: Oversize US: Undersize

Belt tension adjuster	Protrusion of adjuster rod			5.2 — 6.2 mm (0.205 — 0.244 in)
	Spacer O.D.			17.955 — 17.975 mm (0.7069 — 0.7077 in)
	Tensioner bush I.D.			18.0 — 18.08 mm (0.7087 — 0.7118 in)
Belt	Classes habusas an anas		STD	0.025 — 0.125 mm (0.0010 — 0.0049 in)
tensioner	Clearance between spac	er and bush	Limit	0.175 mm (0.0069 in)
	Cide electrones of angeer		STD	0.2 — 0.55 mm (0.0079 — 0.0217 in)
	Side clearance of spacer		Limit	0.81 mm (0.0319 in)
	Bend limit			0.020 mm (0.0079 in)
	Thrust clearance		STD	0.040 — 0.080 mm (0.0016 — 0.0031 in)
	Tillust clearance		Limit	0.10 mm (0.0039 in)
		Intake	STD	46.25 — 46.35 mm (1.821 — 1.825 in)
	Com lobo hoight	make	Limit	46.15 mm (1.817 in)
Camshaft	Cam lobe height	Exhaust	STD	46.15 — 46.25 mm (1.817 — 1.821 in)
Carrisrian		Exhaust	Limit	46.05 mm (1.813 in)
			Front	37.946 — 37.963 mm (1.4939 — 1.4946 in)
	Journal O.D.	STD	Center rear	29.946 — 29.963 mm (1.1790 — 1.1796 in)
	Oil alsours a		STD	0.037 — 0.072 mm (0.0015 — 0.0028 in)
	Oil clearance Limit			0.10 mm (0.0039 in)
0 " 1	Surface warpage limit		1	0.05 mm (0.0020 in)
Cylinder head	Surface grinding limit			0.3 mm (0.012 in)
rieau	Standard height			127.5 mm (5.02 in)
	Refacing angle			90°
		Intoleo	STD	1.0 mm (0.039 in)
Valve seat	Contacting width	Intake	Limit	1.7 mm (0.067 in)
	Contacting width	Exhaust	STD	1.5 mm (0.059 in)
		Exilausi	Limit	2.2 mm (0.087 in)
Valve guide	Inner diameter			6.000 — 6.012 mm (0.2362 — 0.2367 in)
vaive gaide	Protrusion above head			15.8 — 16.2 mm (0.622 — 0.638 in)
		Intake	STD	1.2 mm (0.047 in)
	Head edge thickness	inake	Limit	0.8 mm (0.031 in)
	Tiedd edge trilottiess	Exhaust	STD	1.5 mm (0.059 in)
		LAHAUSI	Limit	0.8 mm (0.031 in)
	Stem diameter		Intake	5.955 — 5.970 mm (0.2344 — 0.2350 in)
Valve	Otern diameter		Exhaust	5.945 — 5.960 mm (0.2341 — 0.2346 in)
		STD	Intake	0.030 — 0.057 mm (0.0012 — 0.0022 in)
	Stem oil clearance	OID	Exhaust	0.040 — 0.067 mm (0.0016 — 0.0026 in)
		Limit	_	0.15 mm (0.0059 in)
	Overall length		Intake	104.4 mm (4.110 in)
	Overall length		Exhaust	104.7 mm (4.122 in)
	Free length			47.32 mm (1.8630 in)
	Squareness			2.5°, 2.1 mm (0.083 in)
Valve spring	Tongion/opring belief		Set	205 — 235 N (20.9 — 24.0 kgf, 46.1 — 52.8 lb)/ 36.0 mm (1.417 in)
. 0	Tension/spring height		Lift	426 — 490 N (43.4 — 50.0 kgf, 95.8 — 110 lb)/ 26.5 mm (1.043 in)

	Surface warpage limit (mat	ing with cvli	nder head)	0.05 mm (0.0020 in)
	Surface grinding limit	Oyli		0.1 mm (0.004 in)
			Α	92.005 — 92.015 mm (3.6222 — 3.6226 in)
	Cylinder bore	STD	В	91.995 — 92.005 mm (3.6218 — 3.6222 in)
			STD	0.015 mm (0.0006 in)
Cylinder	Taper		Limit	0.050 mm (0.0020 in)
block			STD	0.010 mm (0.0004 in)
	Out-of-roundness		Limit	0.050 mm (0.0020 in)
			STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
	Piston clearance		Limit	0.050 mm (0.0020 in)
	Enlarging (boring) limit			0.5 mm (0.020 in)
	3, 3 (4, 3)		Α	91.985 — 91.995 mm (3.6214 — 3.6218 in)
		STD	В	91.975 — 91.985 mm (3.6211 — 3.6214 in)
Distant	Out and all and at an	0.25 mm (0.0098 in)	·
Piston	Outer diameter	os	,	92.225 — 92.235 mm (3.6309 — 3.6313 in)
		0.50 mm (OS	0.0197 in)	92.475 — 92.485 mm (3.6407 — 3.6411 in)
	Standard clearance between	en piston	STD	0.004 — 0.008 mm (0.0002 — 0.0003 in)
Piston pin	pin and hole in piston		Limit	0.020 mm (0.0008 in)
	Degree of fit			Piston pin must be fitted into position with thumb at 20°C (68°F).
	Piston ring gap	Taus vissas	STD	0.20 — 0.25 mm (0.0079 — 0.0098 in)
		Top ring	Limit	1.0 mm (0.039 in)
		Second ring	STD	0.40 — 0.50 mm (0.016 — 0.020 in)
			Limit	1.0 mm (0.039 in)
Piston ring		Oil ring	STD	0.20 — 0.50 mm (0.0079 — 0.020 in)
riston ning			Limit	1.5 mm (0.059 in)
		Top ring	STD	0.040 — 0.080 mm (0.0016 — 0.0031 in)
	Clearance between piston ring and piston ring groove		Limit	0.15 mm (0.0059 in)
		Second	STD	0.030 — 0.070 mm (0.0012 — 0.0028 in)
		ring	Limit	0.15 mm (0.0059 in)
Connecting	Bend or twist per 100 mm (length	3.94 in) in	Limit	0.10 mm (0.0039 in)
rod	Cido algorando		STD	0.070 — 0.330 mm (0.0028 — 0.0130 in)
	Side clearance		Limit	0.4 mm (0.016 in)
	Oil alearance		STD	0.020 — 0.046 mm (0.0008 — 0.0018 in)
	Oil clearance		Limit	0.05 mm (0.0020 in)
			STD	1.486 — 1.498 mm (0.0585 — 0.0590 in)
			0.03 mm (0.0012	1.504 — 1.512 mm (0.0592 — 0.0595 in)
Connecting			in) US	, ,
rod bearing	Thickness at center portion	l	0.05 mm (0.0020	
	and the portion	Thickness at center portion		1.514 — 1.522 mm (0.0596 — 0.0599 in)
			in) US	
			0.25 mm (0.0098	1.614 — 1.622 mm (0.0635 — 0.0639 in)
			in) US	1.014 — 1.022 IIIII (0.0033 — 0.0039 III)
Connecting	Clearance between piston	nin and	STD	0 — 0.022 mm (0 — 0.0009 in)
rod bushing	bushing	p aa	Limit	0.030 mm (0.0012 in)
9	g bushing			1 (0.00.12 m)

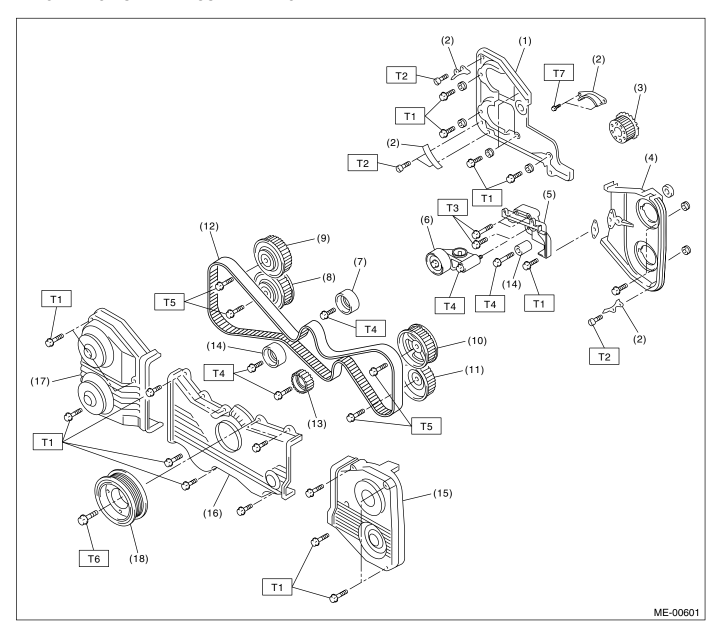
	Bend limit			0.035 mm (0.0014 in)
	Crank pin and crank jour-	Out-of-rour	ndness	0.005 mm (0.0002 in) or less
	nal	Grinding lin	nit	0.25 mm (0.0098 in)
		•	STD	51.984 — 52.000 mm (2.0466 — 2.0472 in)
			0.03 mm (0.0012 in) US	51.954 — 51.970 mm (2.0454 — 2.0461 in)
	Crank pin outer diameter		0.05 mm (0.0020 in) US	51.934 — 51.950 mm (2.0447 — 2.0453 in)
			0.25 mm (0.0098 in) US	51.734 — 51.750 mm (2.0368 — 2.0374 in)
			STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm (0.0012 in) US	59.962 — 59.978 mm (2.3607 — 2.3613 in)
	Crank journal outer diameter	#1, #3, #5	0.05 mm (0.0020 in) US	59.942 — 59.958 mm (2.3599 — 2.3605 in)
Crankshaft			0.25 mm (0.0098 in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
Crankshait		#2, #4	STD	59.992 — 60.008 mm (2.3619 — 2.3625 in)
			0.03 mm (0.0012 in) US	59.962 — 59.978 mm (2.3607 — 2.3613 in)
			0.05 mm (0.0020 in) US	59.942 — 59.958 mm (2.3599 — 2.3605 in)
			0.25 mm (0.0098 in) US	59.742 — 59.758 mm (2.3520 — 2.3527 in)
	Thrust clearance		STD	0.030 — 0.115 mm (0.0012 — 0.0045 in)
	Thrust clearance		Limit	0.25 mm (0.0098 in)
		#1	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#1	Limit	0.040 mm (0.0016 in)
		#2	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		#4	Limit	0.045 mm (0.0018 in)
	Oil clearance	#3	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
	Oii Cieararice	#3	Limit	0.040 mm (0.0016 in)
		#4	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		π+	Limit	0.045 mm (0.0018 in)
		#5	STD	0.010 — 0.030 mm (0.0004 — 0.0012 in)
		110	Limit	0.040 mm (0.0016 in)

			STD	1.998 — 2.011 mm (0.0787 — 0.0792 in)
		0.03 mm (0.0012 in) US	2.017 — 2.020 mm (0.0794 — 0.0795 in)	
		#1, #3	0.05 mm (0.0020 in) US	2.027 — 2.030 mm (0.0798 — 0.0799 in)
Crankshaft	Crankshaft Crankshaft bearing thick-		0.25 mm (0.0098 in) US	2.127 — 2.130 mm (0.0837 — 0.0839 in)
bearing	ness		STD	2.000 — 2.013 mm (0.0787 — 0.0793 in)
		#2, #4, #5	0.03 mm (0.0012 in) US	2.019 — 2.022 mm (0.0795 — 0.0796 in)
			0.05 mm (0.0020 in) US	2.029 — 2.032 mm (0.0799 — 0.0800 in)
			0.25 mm (0.0098 in) US	2.129 — 2.132 mm (0.0838 — 0.0839 in)

B: COMPONENT

1. TIMING BELT

• EXCEPT FOR STI AND AUSTRALIA MODEL



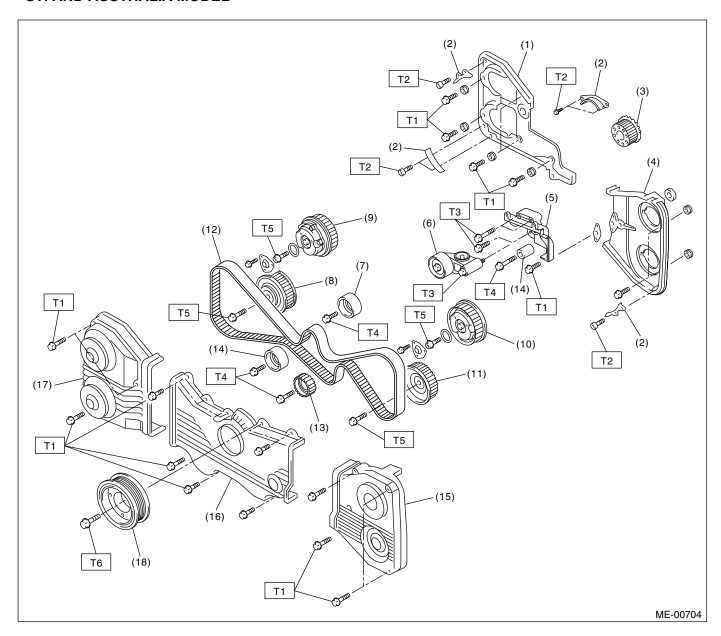
- (1) Timing belt cover No. 2 (RH)
- (2) Timing belt guide (MT model)
- (3) Crankshaft sprocket
- (4) Timing belt cover No. 2 (LH)
- (5) Tensioner bracket
- (6) Automatic belt tension adjuster ASSY
- (7) Belt idler
- (8) Exhaust camshaft sprocket (RH)
- (9) Intake camshaft sprocket (RH)

- (10) Intake camshaft sprocket (LH)
- (11) Exhaust camshaft sprocket (LH)
- (12) Timing belt
- (13) Belt idler No. 2
- (14) Belt idler
- (15) Timing belt cover (LH)
- (16) Front belt cover
- (17) Timing belt cover (RH)
- (18) Crankshaft pulley

Tightening torque: N·m (kgf-m, ft-lb)

- T1: 5 (0.5, 3.6)
- T2: 6.4 (0.65, 4.7)
- T3: 25 (2.5, 18.1)
- T4: 39 (4.0, 28.9)
- T5: 98 (10, 72.4)
- T6: <Ref. to ME(H4DOTC)-56, INSTALLATION, CRANKSHAFT PULLEY.>
- T7: 10 (1.0, 7.2)

• STI AND AUSTRALIA MODEL



- (1) Timing belt cover No. 2 (RH)
- (2) Timing belt guide
- (3) Crankshaft sprocket
- (4) Timing belt cover No. 2 (LH)
- (5) Tensioner bracket
- (6) Automatic belt tension adjuster ASSY
- (7) Belt idler
- (8) Exhaust camshaft sprocket (RH)
- (9) Intake camshaft sprocket (RH)

- (10) Intake camshaft sprocket (LH)
- (11) Exhaust camshaft sprocket (LH)
- (12) Timing belt
- (13) Belt idler No. 2
- (14) Belt idler
- (15) Timing belt cover (LH)
- (16) Front belt cover
- (17) Timing belt cover (RH)
- (18) Crankshaft pulley

Tightening torque: N·m (kgf-m, ft-lb)

T1: 5 (0.5, 3.6)

T2: 6.4 (0.65, 4.7)

T3: 25 (2.5, 18.1)

T4: 39 (4.0, 28.9)

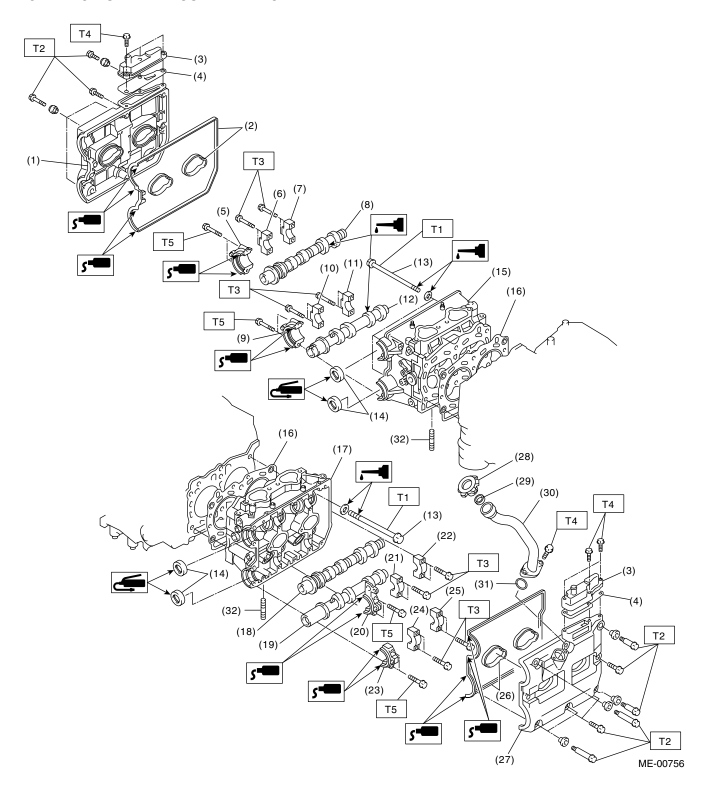
T5: 98 (10, 72.4)

T6: <Ref. to ME(H4DOTC)-56, INSTALLATION, CRANKSHAFT

PULLEY.>

2. CYLINDER HEAD AND CAMSHAFT

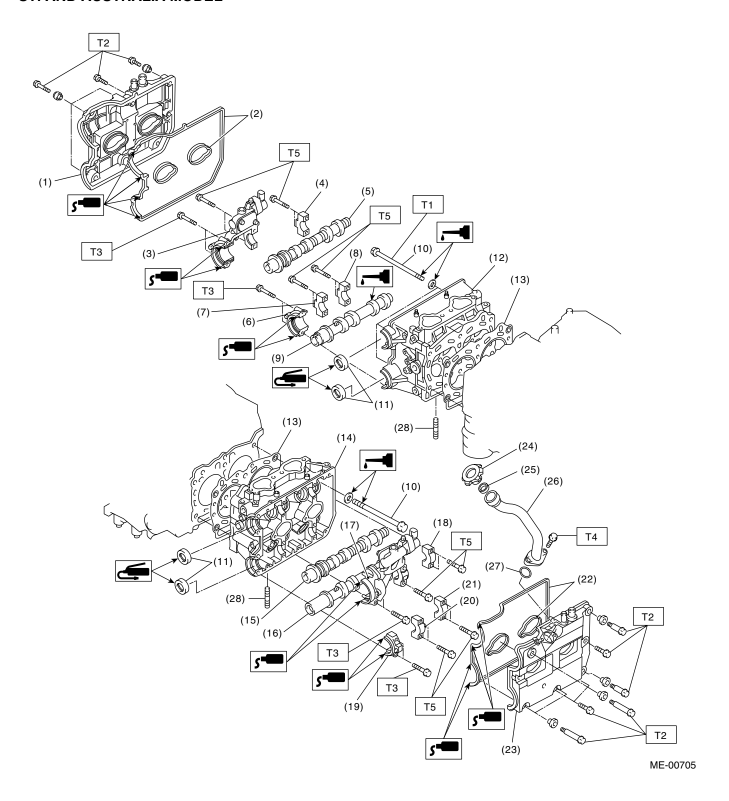
• EXCEPT FOR STI AND AUSTRALIA MODEL



MECHANICAL

(1) (2)	Rocker cover (RH) Rocker cover gasket (RH)	(15) (16)	Cylinder head (RH) Cylinder head gasket	(29) (30)	Gasket Oil filler duct
(3)	Oil separator cover	(17)	Cylinder head (LH)	(31)	O-ring
(4)	Gasket	(18)	Intake camshaft (LH)	(32)	Stud bolt
(5)	Intake camshaft cap (Front RH)	(19)	Exhaust camshaft (LH)		
(6)	Intake camshaft cap (Center RH)	(20)	Intake camshaft cap (Front LH)	Tight	ening torque: N·m (kgf-m, ft-lb)
(7)	Intake camshaft cap (Rear RH)	(21)	Intake camshaft cap (Center LH)	T1:	<ref. me(h4dotc)-78,<="" td="" to=""></ref.>
(8)	Intake camshaft cap (RH)	(22)	Intake camshaft cap (Rear LH)		INSTALLATION, CYLINDER
(9)	Exhaust camshaft cap (Front RH)	(23)	Exhaust camshaft cap (Front LH)		HEAD ASSEMBLY.>
(10)	Exhaust camshaft cap (Center	(24)	Exhaust camshaft cap (Center	T2:	5 (0.5, 3.6)
	RH)		LH)	Т3:	20 (2.0, 14.5)
(11)	Exhaust camshaft cap (Rear RH)	(25)	Exhaust camshaft cap (Rear LH)	T4:	6.4 (0.65, 4.7)
(12)	Exhaust camshaft (RH)	(26)	Rocker cover gasket (LH)	T5:	10 (1.0, 7.2)
(13)	Cylinder head bolt	(27)	Rocker cover (LH)		
(14)	Oil seal	(28)	Oil filler cap		

• STI AND AUSTRALIA MODEL

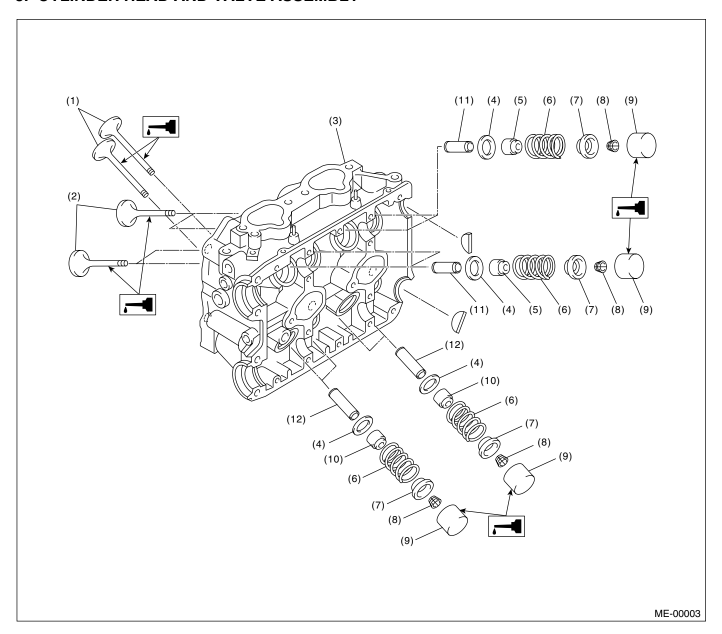


(12) Cylinder head (RH)

(1)	Rocker cover (RH)	(13)	Cylinder head gasket	(25)	Gasket
(2)	Rocker cover gasket (RH)	(14)	Cylinder head (LH)	(26)	Oil filler duct
(3)	Oil flow control solenoid valve	(15)	Intake camshaft (LH)	(27)	O-ring
	assembly (RH)	(16)	Exhaust camshaft (LH)	(28)	Stud bolt
(4)	Intake camshaft cap (RH)	(17)	Oil flow control solenoid valve		
(5)	Intake camshaft (RH)		assembly (LH)	Tight	ening torque: N·m (kgf-m, ft-lb)
(6)	Exhaust camshaft cap (Front RH)	(18)	Intake camshaft cap (LH)	T1:	<ref. me(h4dotc)-78,<="" td="" to=""></ref.>
(7)	Exhaust camshaft cap (Center	(19)	Exhaust camshaft cap (Front LH)		INSTALLATION, CYLINDER
	RH)	(20)	Exhaust camshaft cap (Center		HEAD ASSEMBLY.>
(8)	Exhaust camshaft cap (Rear RH)	, ,	LH)	T2:	5 (0.5, 3.6)
(9)	Exhaust camshaft (RH)	(21)	Exhaust camshaft cap (Rear LH)	T3:	10 (1.0, 7)
(10)	Cylinder head bolt	(22)	Rocker cover gasket (LH)	T4:	6.4 (0.65, 4.7)
(11)	Oil seal	(23)	Rocker cover (LH)	T5:	20 (2.0, 14.5)

(24) Oil filler cap

3. CYLINDER HEAD AND VALVE ASSEMBLY

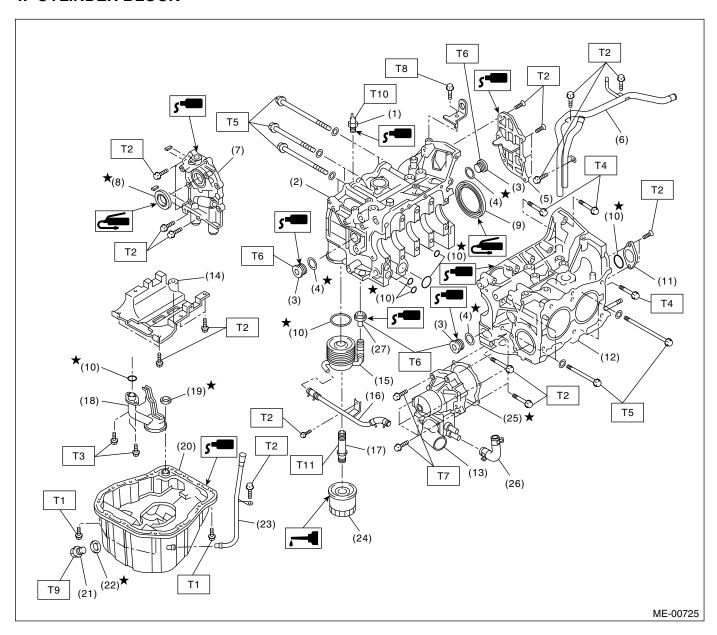


- (1) Exhaust valve
- (2) Intake valve
- (3) Cylinder head
- (4) Valve spring seat

- (5) Intake valve oil seal
- (6) Valve spring
- (7) Retainer
- (8) Retainer key

- (9) Valve lifter
- (10) Exhaust valve oil seal
- (11) Intake valve guide
- (12) Exhaust valve guide

4. CYLINDER BLOCK



- (1) Oil pressure switch
- (2) Cylinder block (RH)
- (3) Service hole plug
- (4) Gasket
- (5) Oil separator cover
- (6) Water by-pass pipe
- (7) Oil pump
- (8) Front oil seal
- (9) Rear oil seal
- (10) O-ring
- (11) Service hole cover
- (12) Cylinder block (LH)
- (13) Water pump
- (14) Baffle plate
- (15) Oil cooler

- (16) Water by-pass pipe
- (17) Connector
- (18) Oil strainer
- (19) Gasket
- (20) Oil pan
- (21) Drain plug
- (22) Metal gasket
- (23) Oil level gauge guide
- (24) Oil filter
- (25) Gasket
- (26) Water pump hose
- (27) Plug

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 5 (0.5, 3.6)

T2: 6.4 (0.65, 4.7)

T3: 10 (1.0, 7.2)

T4: 25 (2.5, 18.1)

T5: <Ref. to ME(H4DOTC)-89, INSTALLATION, CYLINDER BLOCK.>

T6: 69 (7.0, 50.6)

T7: First 12 (1.2, 8.7) Second 12 (1.2, 8.7)

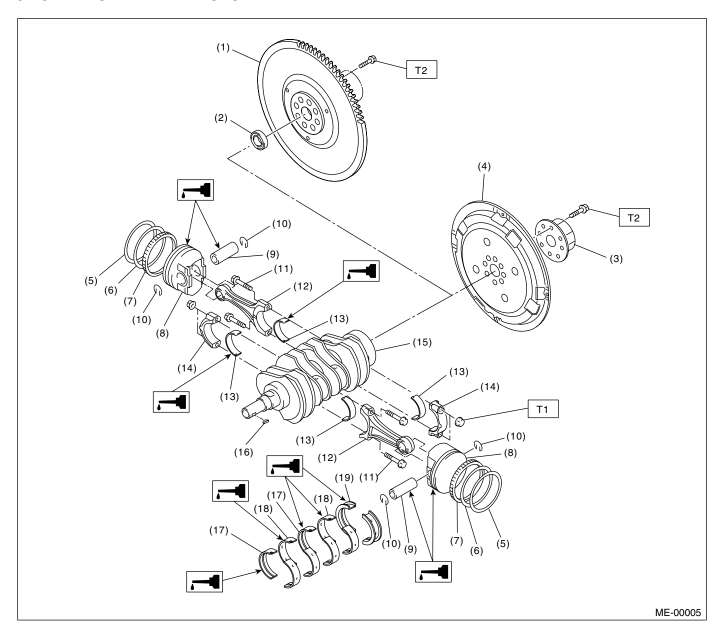
T8: 16 (1.6, 11.6)

T9: 44 (4.5, 33)

T10: 25 (2.5, 18.1)

T11: 54 (5.5, 40)

5. CRANKSHAFT AND PISTON



- (1) Flywheel (MT model)
- (2) Ball bearing (MT model)
- (3) Reinforcement (AT model)
- (4) Drive plate (AT model)
- (5) Top ring
- (6) Second ring
- (7) Oil ring
- (8) Piston
- (9) Piston pin

- (10) Circlip
- (11) Connecting rod bolt
- (12) Connecting rod
- (13) Connecting rod bearing
- (14) Connecting rod cap
- (15) Crankshaft
- (16) Woodruff key
- (17) Crankshaft bearing #1, #3
- (18) Crankshaft bearing #2, #4

(19) Crankshaft bearing #5

Tightening torque: N⋅m (kgf-m, ft-lb)

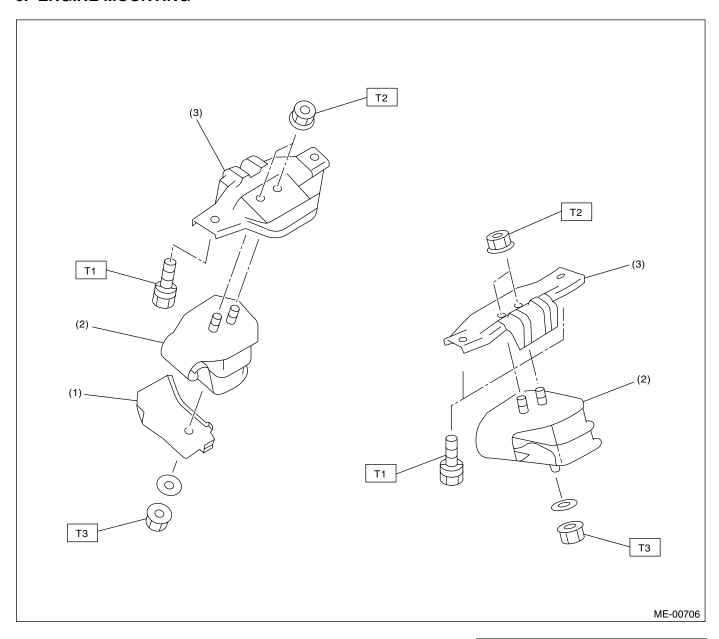
T1: 45 (4.6, 33.3) (Except for STi model)

T1: 52 (5.3, 38.4) (STi model)

T2: 72 (7.3, 52.8) (Except for STi model)

T2: 77 (7.9, 56.8) (STi model)

6. ENGINE MOUNTING



- (1) Heat shield cover
- (2) Front cushion rubber
- (3) Front engine mounting bracket

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 35 (3.6, 25.8) T2: 42 (4.3, 30.9) T3: 85 (8.7, 62.7)

C: CAUTION

- Wear working clothing, including a cap, protective goggles, and protective shoes during operation
- Remove contamination including dirt and corrosion before removal, installation or disassembly.
- Keep the disassembled parts in order and protect them from dust or dirt.
- Before removal, installation or disassembly, be sure to clarify the failure. Avoid unnecessary removal, installation, disassembly, and replacement.
- Be careful not to burn your hands, because each part in the vehicle is hot after running.
- Be sure to tighten fasteners including bolts and nuts to the specified torque.
- Place shop jacks or safety stands at the specified points.
- Before disconnecting electrical connectors of sensors or units, be sure to disconnect the ground cable from battery.
- All parts should be thoroughly cleaned, paying special attention to the engine oil passages, pistons and bearings.
- Rotating parts and sliding parts such as piston, bearing and gear should be coated with oil prior to assembly.
- Be careful not to let oil, grease or coolant contact the timing belt, clutch disc and flywheel.
- All removed parts, if to be reused, should be reinstalled in the original positions and directions.
- Bolts, nuts and washers should be replaced with new ones as required.
- Even if necessary inspections have been made in advance, proceed with assembly work while making rechecks.
- Remove or install the engine in an area where chain hoists, lifting devices, etc. are available for ready use.
- Be sure not to damage coated surfaces of body panels with tools or stain seats and windows with coolant or oil. Place a cover over fenders, as required, for protection.
- Prior to starting work, prepare the following: Service tools, clean cloth, containers to catch coolant and oil, wire ropes, chain hoist, transmission jacks, etc.
- Lift-up or lower the vehicle when necessary.
 Make sure to support the correct positions.

D: PREPARATION TOOL

1. SPECIAL TOOLS

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST-498267600	498267600	CYLINDER HEAD TABLE	Used for replacing valve guides. Used for removing and installing valve springs.
31-430207000	498457000	ENGINE STAND	Used with ENGINE STAND (499817000).
ST-498457000		ADAPTER RH	
31-498437000	498457100	ENGINE STAND	Used with ENGINE STAND (499817000).
		ADAPTER LH	
ST-498457100			
	498497100	CRANKSHAFT STOPPER	Used for stopping rotation of flywheel when loosening and tightening crankshaft pulley bolt, etc.
ST-498497100			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST-398744300	398744300	PISTON GUIDE	Used for installing piston in cylinder for 2.0 L engine.
ST-498857100	498857100	VALVE OIL SEAL GUIDE	Used for press-fitting of intake and exhaust valve guide oil seals.
31-490037100	499017100	PISTON PIN	Used for installing piston pin, piston and connect-
		GUIDE	ing rod.
ST-499017100			
ST-499037100	499037100	CONNECTING ROD BUSHING REMOVER & INSTALLER	Used for removing and installing connecting rod bushing.

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	499097600	PISTON PIN REMOVER ASSY	Used for removing piston pin. (Except for Australia model)
ST-499097600			
	499097700	PISTON PIN REMOVER ASSY	Used for removing piston pin. (Australia model except for STi model)
ST-499097700			
	499207400	CAMSHAFT SPROCKET WRENCH	Used for removing and installing exhaust camshaft sprocket and intake camshaft sprocket (RH). (Except for STi and Australia model)
ST-499207400	1000144010	CAMCHAET	Lload for removing and installing intoles complete
	18231AA010	CAMSHAFT SPROCKET WRENCH	Used for removing and installing intake camshaft sprocket (LH). (Except for STi and Australia model)
ST18231AA010			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST-499977500	499977500	CAMSHAFT SPROCKET WRENCH	Used for removing and installing intake camshaft sprocket. (STi and Australia model)
31-499977300	499587200	CRANKSHAFT OIL SEAL INSTALLER	Used for installing crankshaft oil seal. Used with CRANKSHAFT OIL SEAL GUIDE (499597100).
ST-499587200	100507100	ODANIKOLIAET	
ST-499597100	499597100	CRANKSHAFT OIL SEAL GUIDE	Used for installing crankshaft oil seal. Used with CRANKSHAFT OIL SEAL INSTALLER (499587200).
31-400007100	499718000	VALVE SPRING	Used for removing and installing valve spring.
ST-499718000		REMOVER	

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	18251AA020	VALVE GUIDE	Used for installing intake and exhaust valve
		ADJUSTER	guides.
ST18251AA020			
	499767200	VALVE GUIDE REMOVER	Used for removing valve guides.
		NEWOVEN	
5			
ST-499767200			
	499767400	VALVE GUIDE REAMER	Used for reaming valve guides.
ST-499767400	499817000	ENGINE STAND	Stand used for engine disassembly and assem-
	100017000	2.43.142.017.140	bly.
			• Used with ENGINE STAND ADAPTER RH (498457000) & LH (498457100).
ST-499817000			
31-499017000			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	499977400	CRANKSHAFT PULLEY WRENCH	Used for stopping rotation of crankshaft pulley when loosening and tightening crankshaft pulley bolts.
ST-499977400			
	499987500	CRANKSHAFT SOCKET	Used for rotating crankshaft.
ST-499987500			
	498547000	OIL FILTER WRENCH	Used for removing and installing oil filter. For oil filter (Outer diameter: 80 mm (3.15 in))
ST-498547000	18332AA000	OIL FILTER	Used for removing and installing oil filter.
ST18332AA000	100027 (1000)	WRENCH	• For oil filter (Outer diameter: 68 mm (2.68 in))

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	499587100	OIL SEAL	Used for installing oil pump oil seal.
		INSTALLER	
07.400507400			
ST-499587100	499587600	OIL SEAL	Used for installing camshaft oil seal for DOHC
		INSTALLER	engine.
ST-499587600	499597200	OIL SEAL GUIDE	Used for installing camshaft oil seal for DOHC
			engine.
			Used with OIL SEAL GUIDE (499587600).
ST-499597200	498277200	STOPPER SET	Used for installing automatic transmission assem-
			bly to engine.
ST-498277200			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	24082AA230	CARTRIDGE	Troubleshooting for electrical systems.
ST24082AA230 ST24082AA230	22771AA030	SUBARU SELECT MONI- TOR KIT	Troubleshooting for electrical systems. • English: 22771AA030 (Without printer) • German: 22771AA070 (Without printer) • French: 22771AA080 (Without printer) • Spanish: 22771AA090 (Without printer)

2. GENERAL PURPOSE TOOLS

TOOL NAME	REMARKS
Compression Gauge	Used for measuring compression.

E: PROCEDURE

It is possible to conduct the following service procedures with engine on the vehicle, however, the procedures described in this section are based on the condition that the engine is removed from the vehicle.

- V-belt
- Timing Belt
- Camshaft
- Cylinder Head

2. Compression

A: INSPECTION

CAUTION:

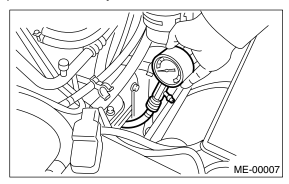
After warming-up, engine becomes very hot. Be careful not to burn yourself during measurement.

- 1) After warming-up the engine, turn the ignition switch to OFF.
- 2) Make sure that the battery is fully charged.
- 3) Release the fuel pressure. <Ref. to FU(H4DOTC)-53, RELEASING OF FUEL PRESSURE, OPERATION, Fuel.>
- 4) Remove all the spark plugs. <Ref. to IG(H4DOTC)-4, REMOVAL, Spark Plug.>
- 5) Fully open the throttle valve.
- 6) Check the starter motor for satisfactory performance and operation.
- 7) Hold the compression gauge tight against spark plug hole.

NOTE:

When using a screw-in type compression gauge, the screw (put into cylinder head spark plug hole) should be less than 18 mm (0.71 in) long.

8) Crank the engine by means of starter motor, and then read the maximum value on the gauge when the pointer is steady.



9) Perform at least two measurements per cylinder, and make sure that the values are correct.

Compression (350 rpm and fully open throttle):

Except for Australia model
Standard
981 — 1,177 kPa (10 — 12 kgf/cm², 142 —
171 psi)
Limit
882 kPa (9.0 kgf/cm², 128 psi)
Difference between cylinders
Less than 49 kPa (0.5 kgf/cm², 7 psi)

```
Australia model (Except for STi model)
Standard
1.108 — 1,304 kPa (11 — 13 kgf/cm², 161 —
189 psi)
Limit
951 kPa (10 kgf/cm², 138 psi)
Difference between cylinders
Less than 49 kPa (0.5 kgf/cm², 7 psi)
```

3. Idle Speed

A: INSPECTION

1. USING SUBARU SELECT MONITOR

- 1) Before checking the idle speed, check the following:
 - (1) Ensure the air cleaner element is free from clogging, ignition timing is correct, spark plugs are in good condition, and that the hoses are connected properly.
 - (2) Ensure the malfunction indicator light does not illuminate.
- 2) Warm-up the engine.
- 3) Stop the engine, and then turn the ignition switch to OFF.
- 4) Insert the cartridge to SUBARU SELECT MONITOR.
- 5) Connect the SUBARU SELECT MONITOR to data link connector.
- 6) Turn the ignition switch to ON, and SUBARU SELECT MONITOR switch to ON.
- 7) Select the {2. Each System Check} in Main Menu.
- 8) Select the {Engine Control System} in Selection Menu.
- 9) Select the {1. Current Data Display & Save} in Engine Control System Diagnosis.
- 10) Select the {1.12 Data Display} in Data Display Menu.
- 11) Start the engine, and then read the engine idle speed.
- 12) Check the idle speed when unloaded. (With headlights, heater fan, rear defroster, radiator fan, air conditioning, etc. OFF)

Idle speed [No load and gears in neutral]: Except for Australia model 700±100 rpm

Australia model (Except for STi model) 650±50 rpm (MT model) 700±50 rpm (AT model)

13) Check the idle speed when loaded. (Turn the air conditioning switch to "ON" and operate the compressor for at least 1 minute before measurement.)

Idle speed [A/C "ON", no load and gears in neutral]:

Except for Australia model 800±150 rpm Australia model (Except for STi model) 800±50 rpm (MT model) 820±50 rpm (AT model)

NOTE:

As idle speed is controlled by the automatic adjustment type, it can not be adjusted manually. If the idle speed is out of specifications, refer to General On-board Diagnosis Table under "Engine Control System". <Ref. to EN(H4DOTC)(diag)-2, Basic Diagnostic Procedure.>

4. Ignition Timing

A: INSPECTION

1. USING SUBARU SELECT MONITOR

- 1) Before checking the ignition timing speed, check the following:
 - (1) Ensure the air cleaner element is free from clogging, spark plugs are in good condition, and that hoses are connected properly.
 - (2) Ensure the malfunction indicator light does not illuminate.
- 2) Warm-up the engine.
- 3) Stop the engine, and then turn the ignition switch to OFF.
- 4) Insert the cartridge to SUBARU SELECT MONITOR.
- 5) Connect the SUBARU SELECT MONITOR to data link connector.
- 6) Turn the ignition switch to ON, and SUBARU SELECT MONITOR switch to ON.
- 7) Select the {2. Each System Check} in Main Menu.
- 8) Select the {Engine Control System} in Selection Menu.
- 9) Select the {1. Current Data Display & Save} in Engine Control System Diagnosis.
- 10) Select the {1.12 Data Display} in Data Display Menu.
- 11) Start the engine and check the ignition timing at idle speed.

Ignition timing [BTDC/rpm]:
Except for Australia model
12°±10°/700
Australia model (Except for STi model)
12°±3°/650 (MT model)
12°±3°/700 (AT model)

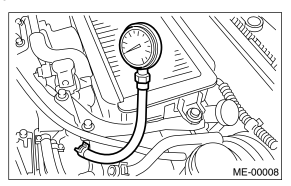
If the timing is not correct, check the ignition control system. Refer to Engine Control System. <Ref. to EN(H4DOTC)(diag)-2, Basic Diagnostic Procedure.>

5. Intake Manifold Vacuum

A: INSPECTION

- 1) Warm-up the engine.
- 2) Disconnect the brake vacuum hose, and then install the vacuum gauge to hose fitting on manifold.
- 3) Keep the engine at the idle speed, and then read the vacuum gauge indication.

By observing the gauge needle movement, the internal condition of engine can be diagnosed as described below.



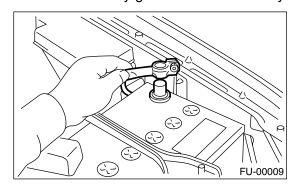
Vacuum pressure (at idling, A/C "OFF"): Less than –60.0 kPa (–450 mmHg, –17.72 inHg)

Diagnosis of engine condition by measurement of manifold vacuum		
Vacuum gauge indication	Possible engine condition	
Needle is steady but lower than normal position. This ten-	Leakage around intake manifold gasket or disconnection or	
dency becomes more evident as engine temperature rises.	damaged vacuum hose	
2. When engine speed is reduced slowly from higher speed, needle stops temporarily when it is lowering or becomes steady above normal position.	Back pressure too high, or exhaust system clogged	
3. Needle intermittently drops to position lower than normal position.	Leakage around cylinder	
4. Needle drops suddenly and intermittently from normal position.	Sticky valves	
5. When engine speed is gradually increased, needle begins to vibrate rapidly at certain speed, and then vibration increases as engine speed increases.	Weak or broken valve springs	
6. Needle vibrates above and below normal position in narrow range.	Defective ignition system or throttle chamber idle adjustment	

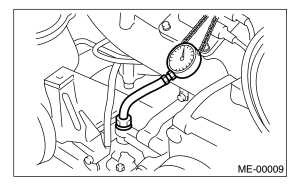
6. Engine Oil Pressure

A: INSPECTION

- 1) Remove the oil pressure switch from engine cylinder block. <Ref. to LU(H4DOTC)-18, REMOVAL, Oil Pressure Switch.>
- 2) Connect the oil pressure gauge hose to cylinder block.
- 3) Connect the battery ground cable to battery.



4) Start the engine, and then measure the oil pressure.



Oil pressure:

98 kPa (1.0 kg/cm², 14 psi) or more at 800 rpm 294 kPa (3.0 kg/cm², 43 psi) or more at 5,000 rpm

- If the oil pressure is out of specification, check oil pump, oil filter and lubrication line. <Ref. to LU(H4DOTC)-21, INSPECTION, Engine Lubrication System Trouble in General.>
- If the oil pressure warning light is turned ON and oil pressure is in specification, replace the oil pressure switch. <Ref. to LU(H4DOTC)-21, INSPECTION, Engine Lubrication System Trouble in General.>

NOTE:

The specified data is based on an engine oil temperature of 80°C (176°F).

5) After measuring the oil pressure, install the oil pressure switch. <Ref. to LU(H4DOTC)-18, IN-STALLATION, Oil Pressure Switch.>

Tightening torque:

25 N·m (2.5 kgf-m, 18.1 ft-lb)

7. Fuel Pressure

A: INSPECTION

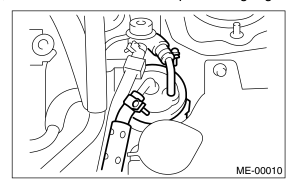
CAUTION:

Before removing the fuel pressure gauge, release the fuel pressure.

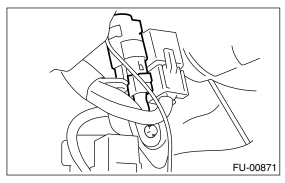
NOTE:

If out of specification, check or replace the pressure regulator and pressure regulator vacuum hose.

- 1) Release the fuel pressure. <Ref. to FU(H4DOTC)-53, RELEASING OF FUEL PRESSURE, OPERATION, Fuel.>
- 2) Open the fuel flap lid, and then remove the fuel filler cap.
- 3) Disconnect the fuel delivery hoses from fuel filter, and then connect the fuel pressure gauge.



4) Connect the connector of fuel pump relay.

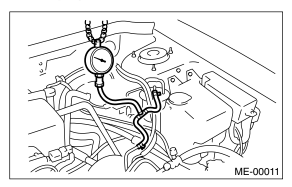


5) Start the engine.

6) Measure the fuel pressure while disconnecting the pressure regulator vacuum hose from intake manifold.

Fuel pressure:

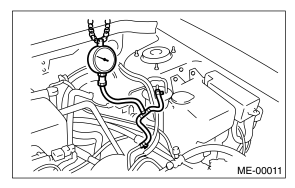
Standard; 284 — 314 kPa (2.9 — 3.2 kgf/cm², 41 — 46 psi)



7) After connecting the pressure regulator vacuum hose, measure the fuel pressure.

Fuel pressure:

Standard; 230 — 260 kPa (2.35 — 2.65 kgf/cm², 33 — 38 psi)



NOTE:

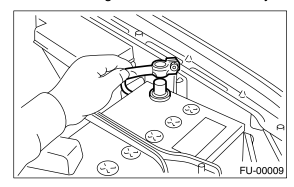
The fuel pressure gauge registers 10 to 20 kPa (0.1 to 0.2 kgf/cm², 1 to 3 psi) higher than standard values during high-altitude operations.

8. Valve Clearance

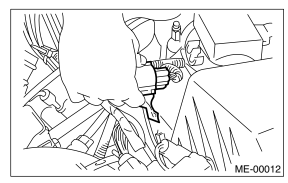
A: INSPECTION

Inspection and adjustment of the valve clearance should be performed while engine is cold.

- 1) Set the vehicle on a lift.
- 2) Disconnect the ground cable from battery.

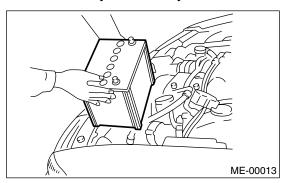


- 3) Remove the air intake duct. <Ref. to IN(H4DOTC)-8, REMOVAL, Air Intake Duct.>
- 4) Remove the bolts which secure the timing belt cover (RH).
- 5) Lift-up the vehicle.
- 6) Remove the under cover.
- 7) Loosen the remaining bolts which secure the timing belt cover (RH), and then remove the timing belt cover.
- 8) Lower the vehicle.
- 9) When inspecting the #1 and #3 cylinders:
 - (1) Pull out the engine harness connector with bracket from air cleaner upper cover.

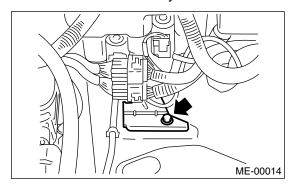


- (2) Remove the air cleaner case. <Ref. to IN(H4DOTC)-7, REMOVAL, Air Cleaner.>
- (3) Disconnect the ignition coil connector.
- (4) Remove the ignition coil.
- (5) Place a suitable container under the vehicle.
- (6) Disconnect the PCV hose from rocker cover (RH).
- (7) Remove the bolts, and then remove the rocker cover (RH).

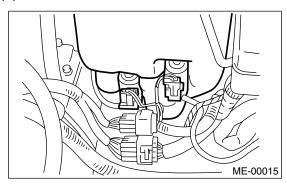
- 10) When inspecting the #2 and #4 cylinders:
 - (1) Disconnect the battery cable, and then remove the battery and battery carrier.



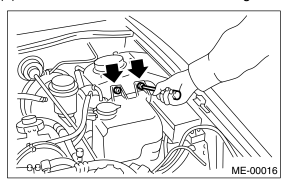
(2) Remove the bolt which secures the engine harness bracket onto body.



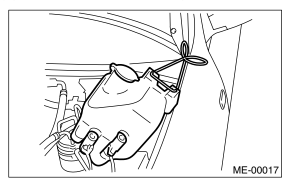
(3) Disconnect the washer motor connectors.



(4) Remove the washer tank mounting bolts.



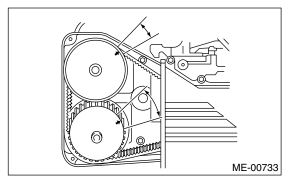
(5) Move the washer tank upward.



- (6) Disconnect the ignition coil connector.
- (7) Remove the ignition coil.
- (8) Place a suitable container under the vehicle.
- (9) Disconnect the PCV hose from rocker cover (LH).
- (10)Remove the bolts, and then remove the rocker cover (LH).
- 11) Turn the crankshaft pulley clockwise until arrow mark on the camshaft sprocket is set to position shown in the figure.

NOTE:

Turn the crankshaft using socket wrench.



12) Measure the #1 cylinder intake valve and #3 cylinder exhaust valve clearance by using thickness gauge (A).

NOTE:

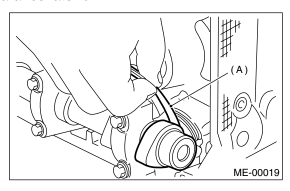
- Insert the thickness gauge in as horizontal a direction as possible with respect to the shim.
- Measure the exhaust valve clearances while lifting-up the vehicle.

Valve clearance:

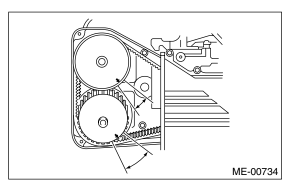
Intake: 0.20±0.02 mm (0.0079±0.0008 in) Exhaust: 0.35±0.02 mm (0.0138±0.0008 in)

NOTE:

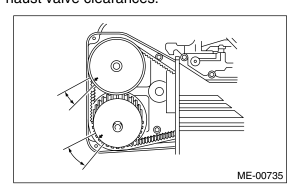
If the measured value is not within specification, take notes of the value in order to adjust the valve clearance later on.



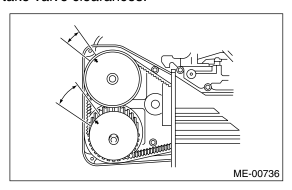
- 13) If necessary, adjust the valve clearance. <Ref. to ME(H4DOTC)-42, ADJUSTMENT, Valve Clearance.>
- 14) Further turn the crankshaft pulley clockwise. Using the same procedures described previously, and then measure the valve clearances again.
 - (1) Set the arrow mark on camshaft sprocket to position shown in the figure, and then measure the #2 cylinder exhaust valve and #3 cylinder intake valve clearances.



(2) Set the arrow mark on camshaft sprocket to position shown in the figure, and then measure the #2 cylinder intake valve and #4 cylinder exhaust valve clearances.

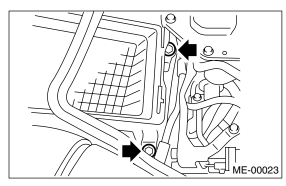


(3) Set the arrow mark on camshaft sprocket to position shown in the figure, and then measure the #1 cylinder exhaust valve and #4 cylinder intake valve clearances.



15) After inspection, install the related parts in the reverse order of removal.

Tightening torque: 33 N⋅m (3.4 kgf-m, 25 ft-lb)



B: ADJUSTMENT

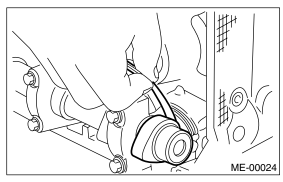
CAUTION:

Adjustment of the valve clearance should be performed while engine is cold.

1) Measure all valve clearances. <Ref. to ME(H4DOTC)-40, INSPECTION, Valve Clearance.>

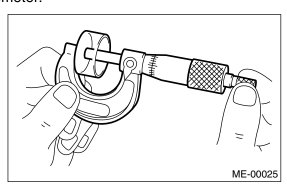
NOTE:

Record each valve clearance after it has been measured.



2) Remove the camshaft. <Ref. to ME(H4DOTC)-69, REMOVAL, Camshaft.>

- 3) Remove the valve lifter.
- 4) Measure the thickness of valve lifter with a micrometer.



5) Select a shim of suitable thickness using measured valve clearance and valve lifter thickness, by referring to the following table.

	Unit: mm
Intake valve: $S = V - 0.20$	
Exhaust valve: $S = V - 0.25$	
S: Valve lifter thickness to be used	
V: Measured valve clearance	

Part No.	Thickness mm (in)
13228 AB101	4.68 (0.1843)
13228 AB111	4.69 (0.1846)
13228 AB121	4.70 (0.1850)
13228 AB131	4.71 (0.1854)
13228 AB141	4.72 (0.1858)
13228 AB151	4.73 (0.1862)
13228 AB161	4.74 (0.1866)
13228 AB171	4.75 (0.1870)
13228 AB181	4.76 (0.1874)
13228 AB191	4.77 (0.1878)
13228 AB201	4.78 (0.1882)
13228 AB211	4.79 (0.1886)
13228 AB221	4.80 (0.1890)
13228 AB231	4.81 (0.1894)
13228 AB241	4.82 (0.1898)
13228 AB251	4.83 (0.1902)
13228 AB261	4.84 (0.1906)
13228 AB271	4.85 (0.1909)
13228 AB281	4.86 (0.1913)
13228 AB291	4.87 (0.1917)
13228 AB301	4.88 (0.1921)
13228 AB311	4.89 (0.1925)
13228 AB321	4.90 (0.1929)
13228 AB331	4.91 (0.1933)
13228 AB341	4.92 (0.1937)
13228 AB351	4.93 (0.1941)
13228 AB361	4.94 (0.1945)
13228 AB371	4.95 (0.1949)
13228 AB381	4.96 (0.1953)

Part No.	Thickness mm (in)
13228 AB391	4.97 (0.1957)
13228 AB401	4.98 (0.1961)
13228 AB411	4.99 (0.1965)
13228 AB421	5.00 (0.1969)
13228 AB431	5.01 (0.1972)
13228 AB441	5.02 (0.1976)
13228 AB451	5.03 (0.1980)
13228 AB461	5.04 (0.1984)
13228 AB471	5.05 (0.1988)
13228 AB481	5.06 (0.1992)
13228 AB491	5.07 (0.1996)
13228 AB501	5.08 (0.2000)
13228 AB511	5.09 (0.2004)
13228 AB521	5.10 (0.2008)
13228 AB531	5.11 (0.2012)
13228 AB541	5.12 (0.2016)
13228 AB551	5.13 (0.2020)
13228 AB561	5.14 (0.2024)
13228 AB571	5.15 (0.2028)
13228 AB581	5.16 (0.2031)
13228 AB591	5.17 (0.2035)
13228 AB601	5.18 (0.2039)
13228 AB611	5.19 (0.2043)
13228 AB621	5.20 (0.2047)
13228 AB631	5.21 (0.2051)
13228 AB641	5.22 (0.2055)
13228 AB651	5.23 (0.2059)
13228 AB661	5.24 (0.2063)
13228 AB671	5.25 (0.2067)
13228 AB681	5.26 (0.2071)
13228 AB691	5.27 (0.2075)
13228 AB701	4.38 (0.1724)
13228 AB711	4.40 (0.1732)
13228 AB721	4.42 (0.1740)
13228 AB731	4.44 (0.1748)
13228 AB741	4.46 (0.1756)
13228 AB751	4.48 (0.1764)
13228 AB761	4.50 (0.1771)
13228 AB771	4.52 (0.1780)
13228 AB781	4.54 (0.1787)
13228 AB791	4.56 (0.1795)
13228 AB801	4.58 (0.1803)
13228 AB811	4.60 (0.1811)
13228 AB821	4.62 (0.1819)
13228 AB831	4.64 (0.1827)
13228 AB841	4.66 (0.1835)
13228 AB851	5.29 (0.2083)
13228 AB861	5.31 (0.2091)
13228 AB871	5.33 (0.2098)
13228 AB881	5.35 (0.2106)
13228 AB891	5.37 (0.2114)
10220 AD031	3.07 (0.2114)

Part No.	Thickness mm (in)
13228 AB901	5.39 (0.2122)
13228 AB911	5.41 (0.2123)
13228 AB921	5.43 (0.2138)
13228 AB931	5.45 (0.2146)
13228 AB941	5.47 (0.2154)
13228 AB951	5.49 (0.2161)
13228 AB961	5.51 (0.2169)
13228 AB971	5.53 (0.2177)
13228 AB981	5.55 (0.2185)
13228 AB991	5.57 (0.2193)
13228 AC001	5.59 (0.2201)
13228 AC011	5.61 (0.2209)
13228 AC021	5.63 (0.2217)
13228 AC031	5.65 (0.2224)

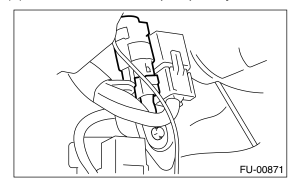
- 6) Inspect all valves for clearance again at this stage. If the valve clearance is not correct, repeat the procedure over again from the first step.

 7) After inspection, install the related parts in the reverse order of removal.

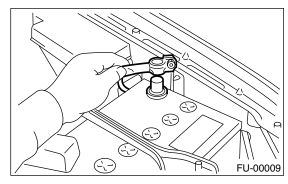
9. Engine Assembly

A: REMOVAL

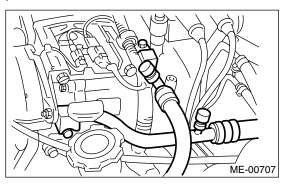
- 1) Set the vehicle on a lift.
- 2) Open the front hood fully, and then support with the hood stay.
- 3) Collect the refrigerant from A/C system.
- 4) Release the fuel pressure.
 - (1) Disconnect the fuel pump relay connector.



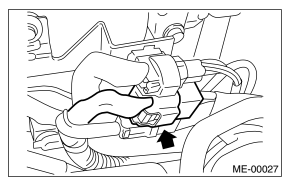
- (2) Start the engine, and run until stalls.
- (3) After the engine stalls, crank it for 5 seconds more.
- (4) Turn the ignition switch to OFF.
- 5) Remove the filler cap.
- 6) Disconnect the ground cable from battery.



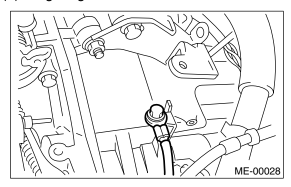
- 7) Remove the radiator from vehicle. <Ref. to CO(H4DOTC)-23, REMOVAL, Radiator.>
- 8) Remove the coolant filler tank. <Ref. to CO(H4DOTC)-33, REMOVAL, Coolant Filler Tank.>
- 9) Disconnect the A/C pressure hoses from A/C compressor.



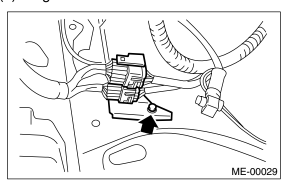
- 10) Remove the intercooler. <Ref. to IN(H4DOTC)-
- 10, REMOVAL, Intercooler.>
- 11) Disconnect the following connectors and cable.
 - (1) Engine harness connector



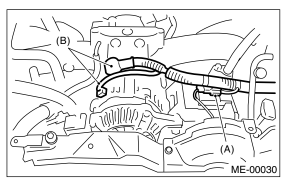
(2) Engine ground terminal



(3) Engine harness connector

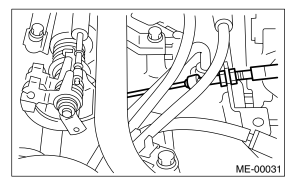


(4) Generator connector, terminal and A/C compressor connectors

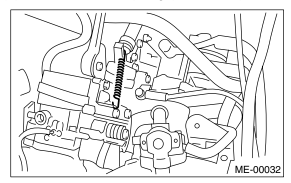


- (A) A/C compressor connector
- (B) Generator connector and terminal

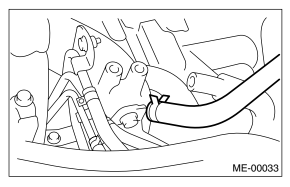
(5) Accelerator cable (MT model)



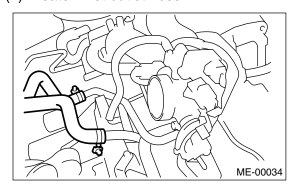
(6) Clutch release spring (MT model)



- 12) Disconnect the following hoses.
 - (1) Brake booster vacuum hose

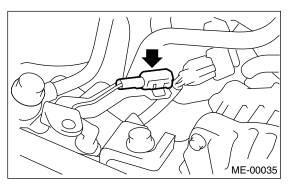


(2) Heater inlet outlet hose

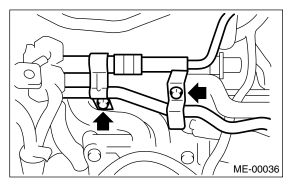


- 13) Remove the power steering pump from bracket.
 - (1) Loosen the lock bolt and slider bolt, and then remove the front side V-belt. <Ref. to ME(H4DOTC)-54, FRONT SIDE BELT, RE-MOVAL, V-belt.>

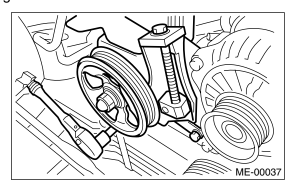
(2) Disconnect the power steering switch connector.



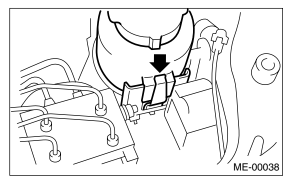
(3) Remove the pipe with bracket from intake manifold.



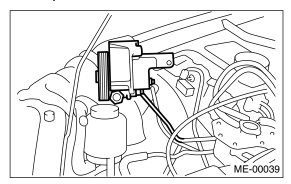
(4) Remove the power steering pump from engine.



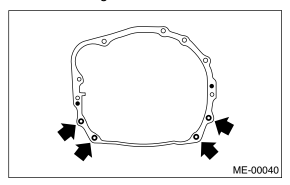
(5) Remove the power steering tank from bracket by pulling it upward.



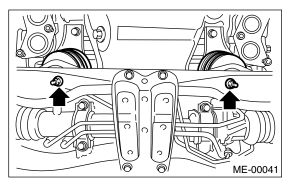
(6) Place the power steering pump on right side wheel apron.



- 14) Lift-up the vehicle.
- 15) Remove the ATF cooler pipe from frame. (AT model)
- 16) Remove the center exhaust pipe. <Ref. to EX(H4DOTC)-9, REMOVAL, Center Exhaust Pipe.>
- 17) Remove the nuts which hold the lower side of transmission to engine.

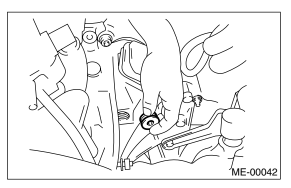


18) Remove the nuts which install the front cushion rubber onto front crossmember.

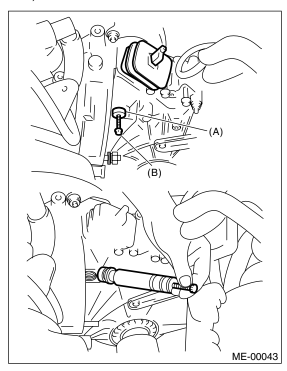


- 19) Lower the vehicle.
- 20) Separate the clutch release fork from release bearing. (MT model)
 - (1) Remove the clutch operating cylinder from transmission.

(2) Remove the plug using a 10 mm hexagon wrench.



(3) Screw the 6 mm dia. bolt into release fork shaft, and remove it.



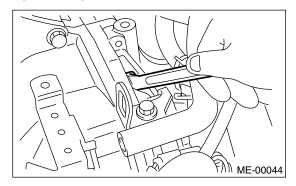
- (A) Shaft
- (B) Bolt
- (4) Raise the release fork, and then unfasten the release bearing tabs to free release fork.

NOTE:

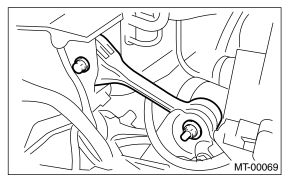
Step (4) is required to prevent interference with engine when removing the engine from transmission.

- 21) Separate the torque converter clutch from drive plate. (AT model)
 - (1) Lower the vehicle.
 - (2) Remove the service hole plug.
 - (3) Remove the bolts which hold the torque converter clutch to drive plate.

(4) Remove the other bolts while rotating the engine using socket wrench.



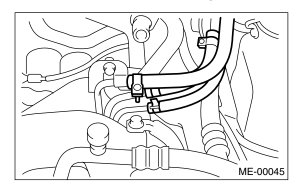
22) Remove the pitching stopper.



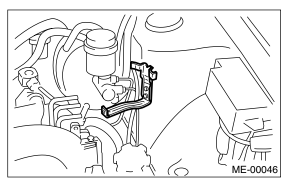
23) Disconnect the fuel delivery hose, return hose and evaporation hose.

NOTE:

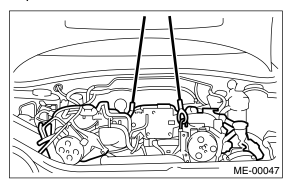
- Catch fuel from the hose into container.
- Disconnect the hose with its end wrapped with cloth to prevent fuel from splashing.



24) Remove the fuel filter and bracket.



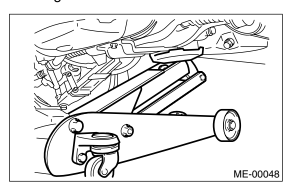
25) Support the engine with a lifting device and wire ropes.



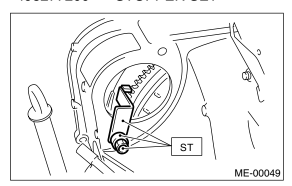
26) Support the transmission with a garage jack.

NOTE:

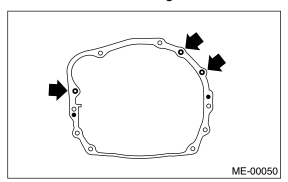
Before moving the engine away from transmission, check to be sure no work has been overlooked. Doing this is very important in order to facilitate re-installation and because transmission lowers under its own weight.



- 27) Separation of the engine and transmission.
 - (1) Remove the starter. <Ref. to SC(H4SO)-7, REMOVAL, Starter.>
 - (2) Install the ST to torque converter clutch case. (AT model)
- ST 498277200 STOPPER SET



(3) Remove the bolts which hold the right upper side of transmission to engine.



- 28) Remove the engine from vehicle.
 - (1) Slightly raise the engine.
 - (2) Raise the transmission with garage jack.
 - (3) Move the engine horizontally until the mainshaft is withdrawn from clutch cover.
 - (4) Slowly move the engine away from engine compartment.

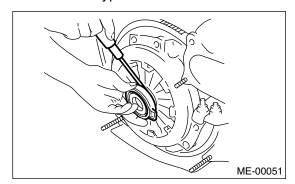
NOTE:

Be careful not to damage adjacent parts or body panels with crank pulley, oil pressure gauge, etc.

29) Remove the front cushion rubbers.

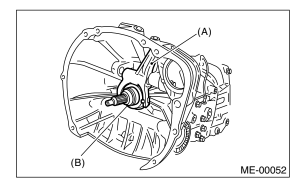
B: INSTALLATION

- 1) Install the clutch release fork and bearing onto transmission. (MT model)
 - (1) Remove the release bearing from clutch cover with flat type screw driver.

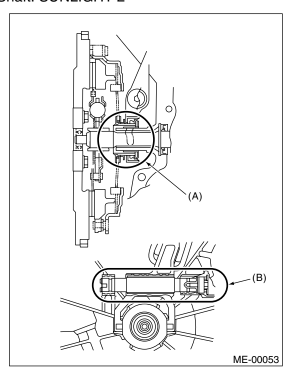


(2) Install the release bearing on transmission.

(3) Install the release fork into release bearing tab.



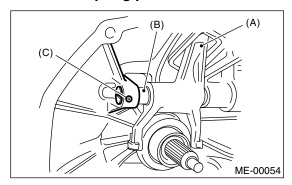
- (A) Release fork
- (B) Release bearing
- (4) Apply grease to the specified points.
- Spline: FX2200Shaft: SUNLIGHT 2



- (A) Spline (FX2200)
- (B) Shaft (SUNLIGHT 2)
- (5) Insert the release fork shaft into release fork.

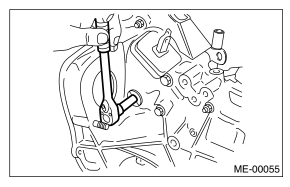
CAUTION:

Make sure the cutout portion of release fork shaft contacts spring pin.



- (A) Release fork
- (B) Release shaft
- (C) Spring pin
- (6) Tighten the plug.

Tightening torque: 44 N⋅m (4.5 kgf-m, 32.5 ft-lb)



2) Install the front cushion rubbers to engine.

Tightening torque:

35 N·m (3.6 kgf-m, 25.8 ft-lb)

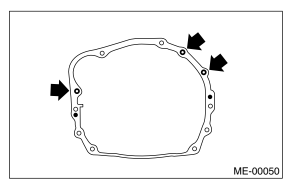
- 3) Install the engine onto transmission.
 - (1) Position the engine in engine compartment, and then align it with the transmission.

NOTE:

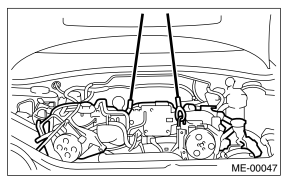
Be careful not to damage the adjacent parts or body panels with crank pulley, oil pressure gauge, etc.

- (2) Apply a small amount of grease to the splines of mainshaft. (MT model)
- 4) Tighten the bolts which hold the right upper side of transmission to engine.

Tightening torque: 50 N⋅m (5.1 kgf-m, 36.9 ft-lb)



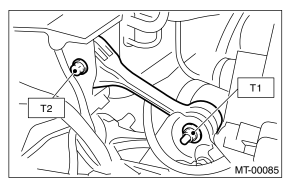
- 5) Remove the lifting device and wire ropes.
- 6) Remove the garage jack.



7) Install the pitching stopper.

Tightening torque:

T1: 50 N·m (5.1 kgf-m, 37 ft-lb) T2: 58 N·m (5.9 kgf-m, 43 ft-lb)



8) Remove the ST from torque converter clutch case. (AT model)

NOTE:

Be careful not to drop the ST into torque converter clutch case when removing ST.

ST 498277200 STOPPER SET

- 9) Install the starter. <Ref. to SC(H4SO)-7, IN-STALLATION, Starter.>
- 10) Install the torque converter clutch onto drive plate. (AT model)
 - (1) Tighten the bolts which hold the torque converter clutch to drive plate.

(2) Tighten other bolts while rotating the engine by using ST.

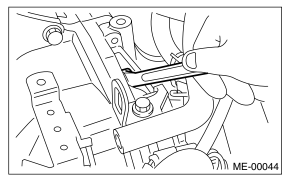
CAUTION:

Be careful not to drop bolts into the torque converter clutch housing.

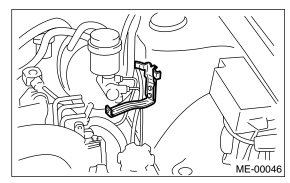
ST 499977300

CRANKSHAFT PULLEY WRENCH

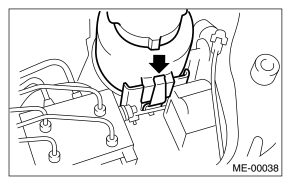
Tightening torque: 25 N⋅m (2.5 kgf-m, 18.1 ft-lb)



- (3) Clog the service hole with plug.
- 11) Install the fuel filter and bracket.

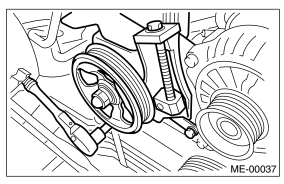


12) Install the power steering pump on bracket.(1) Install the power steering tank on bracket.

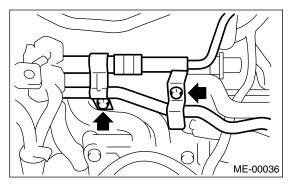


(2) Install the power steering pump.

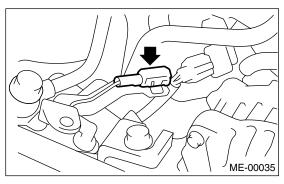
Tightening torque: 20.1 N·m (2.05 kgf-m, 14.8 ft-lb)



(3) Install the power steering pipe bracket on intake manifold RH.

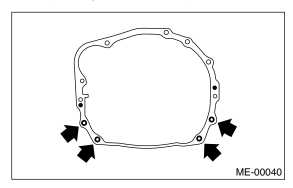


(4) Connect the power steering switch connector.



- (5) Install the front side V-belt, and adjust it. <Ref. to ME(H4DOTC)-54, FRONT SIDE BELT, INSTALLATION, V-belt.>
- 13) Lift-up the vehicle.
- 14) Tighten the nuts which hold the lower side of transmission to engine.

Tightening torque: 50 N⋅m (5.1 kgf-m, 36.9 ft-lb)

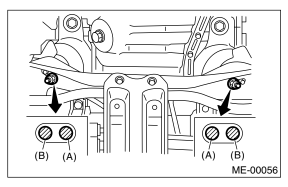


15) Tighten the nuts which install the front cushion rubber onto crossmember.

Tightening torque: 85 N⋅m (8.7 kgf-m, 62.7 ft-lb)

NOTE:

Make sure the front cushion rubber mounting bolts (A) and locator (B) are securely installed.



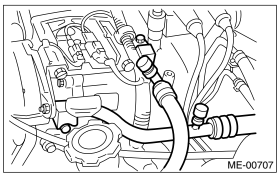
- 16) Install the ATF cooler pipe to frame. (AT model)
- 17) Install the center exhaust pipe.
- <Ref. to EX(H4DOTC)-10, INSTALLATION, Center Exhaust Pipe.>
- 18) Lower the vehicle.
- 19) Connect the following hoses:
 - (1) Fuel delivery hose, return hose and evaporation hose
 - (2) Heater inlet and outlet hoses
 - (3) Brake booster vacuum hose
- 20) Connect the following connectors and terminals:
 - Engine ground terminal
 - (2) Engine harness connectors
 - (3) Generator connector and terminal
 - (4) A/C compressor connectors
- 21) Connect the following cables:
 - (1) Accelerator cable
 - (2) Clutch release spring
- 22) After connecting each cable, adjust them.
- 23) Install the air intake system.
 - (1) Install the intercooler. <Ref. to IN(H4DOTC)-10, INSTALLATION, Intercooler.>

- (2) Install the air cleaner element and air cleaner upper cover.
- (3) Install the engine harness connector bracket.
- (4) Install the filler hose to air cleaner case.
- 24) Install the A/C pressure hoses.

NOTE:

Use new O-rings.

Tightening torque: 25 N⋅m (2.5 kgf-m, 18.1 ft-lb)



- 25) Install the radiator. <Ref. to CO(H4DOTC)-24, INSTALLATION, Radiator.>
- 26) Install the coolant filler tank. <Ref. to CO(H4DOTC)-33, INSTALLATION, Coolant Filler Tank.>
- 27) Install the window washer tank.
- 28) Install the battery in the vehicle, and then connect the cables.
- 29) Fill coolant.
- <Ref. to CO(H4DOTC)-18, FILLING OF ENGINE COOLANT, REPLACEMENT, Engine Coolant.>
- 30) Charge the A/C system with refrigerant.
- <Ref. to AC-22, OPERATION, Refrigerant Charging Procedure.>
- 31) Remove the front hood stay, and close the front hood.
- 32) Take off the vehicle from lift arms.

10.Engine Mounting

A: REMOVAL

1) Remove the engine assembly. <Ref. to ME(H4DOTC)-44, REMOVAL, Engine Assembly.>
2) Remove the engine mounting from engine assembly.

B: INSTALLATION

Install in the reverse order of removal.

Tightening torque: Engine mounting; 35 N·m (3.6 kgf-m, 25.8 ft-lb)

C: INSPECTION

Make sure there are no cracks or other damage.

11. Preparation for Overhaul

A: PROCEDURE

1) After removing the engine from body, secure it in the ST shown below.

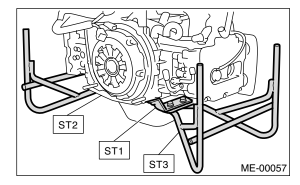
ST1 498457000 ENGINE STAND ADAPTER

RH

ST2 498457100 ENGINE STAND ADAPTER

LH

ST3 499817000 ENGINE STAND



2) In this section the procedures described under each index are all connected and stated in order. It will be the complete procedure for overhauling of the engine itself when you go through all steps in the process.

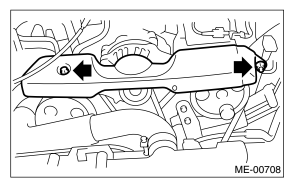
Therefore, in this section, to conduct the particular procedure within the flow of a section, you need to go back and conduct the procedure described previously in order to do that particular procedure.

12.V-belt

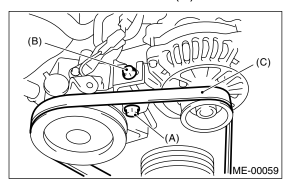
A: REMOVAL

1. FRONT SIDE BELT

1) Remove the V-belt cover.

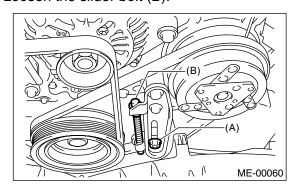


- 2) Loosen the lock bolt (A).
- 3) Loosen the slider bolt (B).
- 4) Remove the front side belt (C).



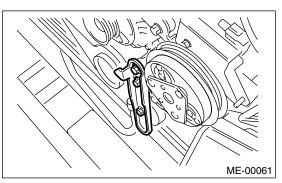
2. REAR SIDE BELT

- 1) Loosen the lock nut (A).
- 2) Loosen the slider bolt (B).



3) Remove the A/C belt.

4) Remove the A/C belt tensioner.



B: INSTALLATION

NOTE:

Wipe off any oil or water on the belt and pulley.

1. FRONT SIDE BELT

- 1) Install a V-belt (C), and tighten the slider bolt so as to obtain the specified belt tension. <Ref. to ME(H4DOTC)-55, INSPECTION, V-belt.>
- 2) Tighten the lock bolt (A).
- 3) Tighten the slider bolt (B).

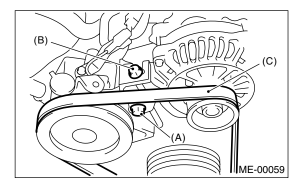
Tightening torque:

Lock bolt (A):

25 N·m (2.5 kgf-m, 18.1 ft-lb)

Slider bolt (B):

8 N·m (0.8 kgf-m, 5.9 ft-lb)



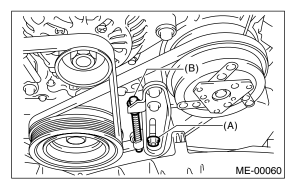
2. REAR SIDE BELT

- 1) Remove the A/C belt tensioner.
- 2) Install a V-belt, and tighten the slider bolt (B) so as to obtain the specified belt tension.
- <Ref. to ME(H4DOTC)-55, INSPECTION, V-belt.>

3) Tighten the lock nut (A).

Tightening torque: Lock nut (A):

22.6 N·m (2.3 kgf-m, 16.6 ft-lb)



C: INSPECTION

- 1) Replace the belts, if cracks, fraying or wear is found.
- 2) Check the V-belt tension and adjust it if necessary by changing the generator installing position and idler pulley installing position.

Belt tension (with belt tension gauge)

(A)

When installing new parts:

618 — 755 N (63 — 77 kgf, 139 — 170 lb)

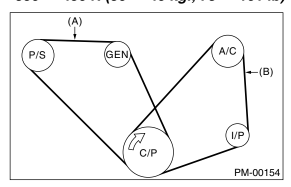
At inspection:

(B)

When installing new parts:

740 — 880 N (75 — 90 kgf, 166 — 198 lb)

At inspection:



- (A) Front side belt
- (B) Rear side belt
- C/P Crank pulley
- **GEN** Generator
- P/S Power steering oil pump pulley
- A/C A/C compressor pulley
- I/P Idler pulley

Belt tension (without belt tension gauge)

(A)

When installing new parts:

7 — 9 mm (0.276 — 0.354 in)

At inspection:

9 — 11 mm (0.354 — 0.433 in)

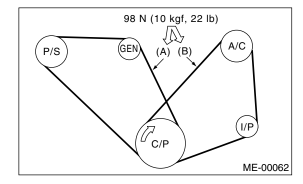
(B)

When installing new parts:

7.5 — 8.5 mm (0.295 — 0.335 in)

At inspection:

9.0 — 10.0 mm (0.354 — 0.394 in)



- C/P Crank pulley
- GEN Generator
- P/S Power steering oil pump pulley
- A/C A/C compressor pulley
- I/P Idler pulley